

The Progress Report

on G7 Energy Sector Support for Ukraine

Foreword

The Energy Ministers of Canada, France, Germany, Italy, Japan, the United Kingdom, the United States, and the EU Commissioner for Energy met in Rome in May 2014. They discussed ways to strengthen collective energy security and issued the Rome Energy Security Initiative, which provided for a number of immediate actions to be taken. On the basis of this initiative, Italy compiled "Rome G7 Energy Initiative for Energy Security Implementation Report" and submitted to the Hamburg G7 Energy Ministerial Meeting in May 2015.

At the Hamburg meeting in May 2015, G7 Energy Ministers discussed progress since the meeting in Rome in strengthening collective energy security and decided on a further initiative to effectively improve sustainable energy security of G7 countries and beyond, taking into account recent market developments. In the G7 Hamburg Initiative for Sustainable Energy Security, G7 Energy Ministers declared concrete joint actions with non-G7 countries to further strengthen sustainable energy security. In the G7 Elmau Summit Communiqué published in June 2015, the G7 leaders welcomed the Hamburg Initiative and announced their commitment to continue to support vulnerable countries, including Ukraine, in its efforts to reform and liberalize energy systems and aimed to further diversify its energy mix, fuels, energy sources and routes.

This paper aims to report to the G7 Energy Ministers about the outcomes of support for Ukraine by G7 member countries, EU and the IEA after the "Rome G7 Energy Initiative for Energy Security Implementation Report". Given that our support for reforming and liberalizing energy systems in most vulnerable countries including Ukraine, is one of the concrete actions described in the Hamburg G7 Initiative, this paper organizes the current state and progress of reforming Ukraine's energy system and identifies unsolved issues.

1 Ukraine's Energy Reform and Its Evaluation

1.1 The Challenges for Ukraine

Ukraine has faced an energy crisis for a decade, caused in large part by a highly inefficient, opaque and an imperfectly regulated energy system. The escalation of Ukraine-Russia tensions in 2014 aggravated its energy situation as well as its economic recession and existing social vulnerabilities.

Before 2014, Ukraine relied on readily available domestic coal and by Russian gas delivered on the basis of a long-term contract with Gazprom. Particularly, Ukrainian heavy industry, including steel, fertilizer, machines, chemicals, etc. were dependent on relatively cheaper gas and coal supplies for their competitiveness, although periodic friction with Russia caused uncertainty for industry. Coal deliveries from coal rich areas under the rebel controlled areas of Donetsk and Lugansk were severely disrupted and at points entirely halted. Access to the vast majority of Ukraine's anthracite coal reserves was reduced as a result of the conflict with the separatist forces in its eastern regions.

The worsening of the energy situations has had a negative impact upon Ukraine's overall economy. Its sustainable growth requires stable access to sufficient and economically procurable energy supplies. Inefficient and irrational energy use is one of the bottlenecks hindering growth in the Ukrainian economy. Meanwhile, the social implications of the loss of winter heating are very serious, since large segments of society could not afford paying an unsubsidized energy bill with the current inefficient consumption patterns. Ukraine's potential of energy conservation is huge, but underutilized due to the delayed modernization of energy infrastructure and the lack of social awareness about energy saving.

Given that Ukraine's energy situations has further worsened against the escalation of the conflicts in Ukraine since 2014, implementation of countermeasures to strengthen the resilience of Ukraine's energy system has all the more become a matter of urgency. Limited short-term expansion of domestic production of natural gas and coal is technically possible, although it would require significant investment.

Above all, six priority areas requiring policy measures to overcome the vulnerability of Ukraine's energy system, including both supply and demand sides, can be addressed: 1) dependency on Russia for energy imports (volume/route); 2) inefficient energy system; 3) insufficient use of domestic energy production potential; 4) removal of political risks; 5) energy market reforms; and 6) renovation and replacement of energy infrastructure.

The fundamental basis for realization of these policy measures is the Ukrainian government's effort to accelerate energy market reform, where significant progress was already achieved at least in the gas sector in implementing legal reforms in line with the EU Third Energy Package in accordance with Ukraine's obligation under the Energy Community Treaty¹. More efforts, in other areas including regulatory aspects, electricity reforms and energy efficiency policies, will be required in 2016.

Overall, a basic framework for Ukraine's policy measures, addressing diversification of energy import routes, domestic energy price reforms, strengthening of the independence of the energy regulatory authority, etc. is currently ongoing.

Consequently, it is expected that the Ukrainian government should continue and complete energy market reforms, including further increases in gas, electricity and other fuel prices, installation of gas and electricity meters at buildings and household levels, gradual abolishment of subsidy, enactment of the secondary legislation to carry out liberalization of gas and electricity markets and so on.

1.2 Ukraine's energy vulnerabilities and necessary measures

(1) Vulnerabilities

The Ukrainian energy system has four main vulnerabilities.

(A) Excessive dependence of energy import volume and route on a specific country

Before 2014, Ukraine imported more than half of its gas demand from Russia, the remainder being covered by domestic production. With the opening of reverse flow capacity from Europe in late 2014, Ukraine began a gradual diversification of supplies. In 2015, Ukraine imported 45% of natural gas supplies, of which EU accounted for 63%, the remainder from Russia.² It is important to note that the gas coming from the EU is largely still Russian-origin gas. This is a remarkable improvement from 2014 when Ukraine was still dependent on Russia for 74% of direct natural gas imports (Figure 1.1). Back in 2011, the share of imports in natural gas supplies was greater than 75%. Ukraine's import routes are overwhelmingly dependent on Russia for almost all of steam coal and 100% of uranium imports.

¹ https://www.energy-community.org/portal/page/portal/ENC_HOME/AREAS_OF_WORK/Implementation

² In 2015 Ukraine imported 10.3 billion cubic meters (Bcm) of natural gas from the EU and 6.1 Bcm from Russia. Data from Naftogaz (http://www.naftogaz-europe.com/article/en/gasimport2015eng).



Figure 1.1 Natural Gas Imports per Source, Ukraine, 2013-15

Source: Naftogaz

(B) Inefficient energy market mechanism and the lack of modern infrastructure Ukraine used to play an important role as an electricity supply base during the Soviet period. However, a lack of investment in the modernization of the country's generation and transmission capabilities has hurt the country's electricity output. Ukraine's energy intensity per real GDP based on purchasing-power-parity (PPP) is the highest among the IEA Europe members (Figure 1.2).

On the supply side, Ukraine's state-owned power and gas companies bear persistent deficits, causing delays in investment in modernization and/or replacement of old facilities. This is due in large part to tariffs which do not reflect cost recovery levels.

On the demand side, the excessively low tariffs for electricity and gas have discouraged incentives for energy saving. For example, as of 2013, the household electricity tariff was 2.4 Eurocent/KWh, far below the lowest value, 7.7 Eurocent/KWh in Romania, among the 28 EU nations³. In Ukraine, the electricity tariff for the industrial sector was also at a rather low level at 8.1 Eurocent/KWh. Likewise, gas prices were also low at 76.9USD/1000 m³ for households and at 284.6USD/1000 m³ for industry⁴.

³ Fuel and Energy Complex of Ukraine, Ministry of Energy and Coal Industry, Ukraine.

⁴ Fuel and Energy Complex of Ukraine, Ministry of Energy and Coal Industry, Ukraine.

However, it should be noted that a substantial proportion of the recent energy demand declines are not due to energy efficiency improvements but have occurred because of a general decline in industrial output.



Figure 1.2 Energy Intensity Measured as TPES per real GDP PPP, Ukraine and IEA Europe Members, 2013

Note: TPES = total primary energy supply; GDP = gross domestic product; PPP = Purchasing Power Parity. Source: IEA (2015), Energy Balances of Non-OECD Countries 2015, <u>www.iea.org/statistics/</u>.

(C) Insufficient use of domestic potential of energy resources

Ukraine has 0.6 trillion cubic meters of natural gas reserves⁵, mainly lying in Ukraine's northeastern regions and around the Crimean Peninsula where resources in the Black sea offshore lie in the layer of the deep sea below 6,000-7,000 meters. Natural gas production in Ukraine has decreased since the 1980s with its declining trend worsening after the collapse of the former Soviet Union. Natural gas production in Ukraine decreased by one-third from 28 Bcm in 1990 to 19 Bcm in 2014⁶. The delayed development and reduction of natural gas can be attributed to the ineffective market mechanism and the unfavorable investment climate in Ukraine.

Unstable investment climate, including the state-owned gas company Naftogaz's funding shortfall due to very low domestic gas prices, the government's frequent changes of gas production tax, etc. has hindered participation of foreign capital to date, but improvement is a matter of some urgency.

Ukraine has 33.9 billion tons of coal reserves⁷. But about three-quarters of this lie in

⁵ BP, Statistical Review of World Energy 2015.

⁶ IEA, Natural gas information 2015.

⁷ BP, Statistical Review of World Energy 2015.

Donetsk and Luhansk provinces, part of which are currently not under the full control of the Ukrainian government and affected by conflict with the separatist forces. Even before the conflict in the east, coal production more than halved from 85 million tons of oil equivalent (Mtoe) in 1990 to 41 Mtoe in 2013. Due to the reduction of domestic consumption from 81 Mtoe to 42 Mtoe during the same period, however, Ukraine's self-sufficiency of coal has remained flat at 98%⁸. The Ukrainian government continues to operate inefficient management of state coal mines while subsidies protected the domestic coal industry from closing unproductive coal mines. The government should consider a program to reduce subsidies to the coal industry.

(D) Political risks

Domestic political instability and conflict in Ukraine creates uncertainty with respect to the future procurement of natural gas and coal. In addition to Russia's temporary suspension of gas supplies in 2006 and 2009, the bilateral disputes over Russian gas export prices and the transit fees for gas deliveries to Europe via Ukraine are well-known.

It is noteworthy, however, that despite the far more serious overall context of the relationship with Russia, Ukraine has managed to separate this bilateral factor from the transits by complying with transit contract conditions and the relevant provisions of the Energy Charter treaty and did a credible effort to act as a reliable transit partner to Europe.

Naftogaz's joint projects with the Western oil majors regarding exploration and development of unconventional natural gas fields and deepwater areas in the Black Sea were forced to suspend or abandon against the backdrop of the seizure of the assets of its subsidiary company in Crimea and the escalation of the Ukrainian crisis.

Steam coal production and supplies from the main coal mines in Ukraine's eastern regions have decreased since the advent of the conflict in the east. There remain also long-term uncertainties over gas transit via Ukraine to Europe in the future, since Russia has indicated possible alternate routes around Ukraine after 2019, which would result in a significant shortfall in income to the Ukrainian energy system.

Nuclear power generation has supplied since the crisis of 2015 more than 50% of

⁸ Calculated by production / total primary energy supply. IEA, Energy Balances of Non-OECD Countries 2015.

electricity. There are concerns that this level of production cannot be maintained indefinitely in view of the technical shut downs necessary to carry out regular inspections as well as overdue safety upgrades. There are no plans to build additional nuclear power plants for the time being, while the Ukrainian government cancelled the expansion projects for the Khmelnitsky 3-4 plants, for which Russia's state-owned nuclear company Rosatom had been selected as its contractor. Ukraine is meanwhile implementing a program of diversification of fuel supplies for its nuclear reactors, traditionally dependent on Russian fuel rods.

(2) Implementation of the Winter Action Plan 2015-2016

From 5 July to the 3 August 2015, a joint US, Canadian and EU team of energy experts supported the Ukrainian Government in drawing up a Winter Action Plan to address the energy challenges for the coming winter as well as drafted a medium term Ukrainian National Resilience plan exercise. The Winter Action Plan was adopted by the Cabinet of Minister on August 5, 2015, with a list of 41 concrete recommendations to prepare for the winter 2015. A number of measures were taken, including with regard to greater level of gas storages as well as some purchases of imported coal, while others, including the establishment of a national coal reserve, are still outstanding.

(3) Necessary measures: What is further needed?

Policy measures to overcome Ukraine's energy vulnerability can be approached from mainly six priority areas in supply or demand sides.

(A) Significant improvement of energy efficiency

According to the IEA, Ukraine's primary energy consumption per GDP (toe per 2005USD) kept worsening from 1.84 in 1990 and began to improve after hitting a bottom at 2.53 in 1996 (Figure 1.3). As of 2013, however, Ukraine's energy intensity is extremely high at 1.19, compared with China (0.62) and India (0.52) for instance, while its primary energy consumption per purchasing power parity (PPP) demonstrates the same trend.



Figure 1.3 Energy Intensity Measured as TPES per GDP (2005 prices), Ukraine and Selected Countries/Regions, 1990-2013

Source: IEA (2015), Energy Balances of Non-OECD Countries 2015, www.iea.org/statistics/.

Particularly at present, energy saving is of great importance as a means of increasing energy self-sufficiency from the demand side. Industrial energy efficiency in Ukraine needs to achieve a breakthrough in order to keep the industry competitive. In addition, gas and coal consumption can be largely reduced by introducing high-efficient technologies into thermal plants, including pollution control equipment.

To achieve greater efficiencies, Ukraine should steadily raise domestic energy prices, install and disseminate gas meters in its of district heating infrastructure as well as continue with renovation and replacement of old-fashioned district heating infrastructure. It is also critical for the government to initiate a public messaging and public awareness campaign about energy savings.

Although domestic energy prices have already been increased in Ukraine, there are two major challenges to be overcome for the full elimination of subsidies. Firstly, an extensive and well-designed social safety network introduced with the assistance from World Bank, should be implemented, given that even the current energy price increases are causing strain for most income classes. Secondly, substantial funds need to be channeled into energy efficiency from outside sources such as the European Bank for Reconstruction and Development (EBRD) and similar institutions in order to mobilize the energy efficiency potential unlocked by the price increases since even very high internal rate of return (IRR) efficiency projects do not get financed on a commercial basis against the backdrop of the crisis of the banking system.

(B) Improvement of self-sufficiency of energy

Given the large investment sums needed to expand domestic natural gas production and modernize domestic coal production, nuclear power generation will be needed as a base-load fuel for the immediate future. Increased introduction of renewables should also be encouraged. The short-term countermeasures should include more efficient use of the existing nuclear power plants and improvement of average heat-recovery efficiency at the existing coal thermal plants.

Improving infrastructure would also provide more energy security, for example, expanding and modernizing the ports in the Odessa region would enable Ukraine to take better advantage of the favorable coal supply situation in international markets, if and when necessary.

Meanwhile, in the middle and long run, it is not negligible for the strengthening of Ukraine's energy security to have modernization and/or replacement of Ukraine's old-fashioned coal thermal plants by higher-efficient ones with air pollution-proof equipment as well as with an adequately chosen portfolio of lower carbon sources. In this regard, appropriate guidelines include the EU Large Combustion Plant Directive upon which Ukraine established its National Emissions Reduction Plan. It is highly recommended that we should start discussing methods of financing relevant projects without ignoring the importance of utilizing the best practices to minimize environmental cost.

From the medium term, and long term, Ukraine should modernize and replace current generation assets and enhance self-sufficiency of energy by increasing the ratio of renewables based on economic assessment and recovery of exhaust heat from waste incinerators. Investment capital needs to be secured by clarifying investment priorities considering the time-span and effects of countermeasures.

(C) Diversification of energy imports

Further reduction of Ukraine's gas imports directly from Russia is desirable. Ukraine's energy direct dependence on Russia has been reduced by way of reverse gas supplies by pipeline from Europe via Slovakia, Hungary and Poland and diversification of uranium imports. While the EU's share in Ukraine's gas imports increase from 26% in 2014 to 63% in 2015, this new trend should be encouraged. It is important to steadily increase both the physical capacity of reverse gas supplies and implement virtual reverse flow as well as to

make effective use of underground gas storage in view of its commercial use in the future (Figure 1.4).

The utilization rate of domestic anthracite coal has declined due to the political uncertainty in the Donestk region. Domestic sources of steam coal in Ukraine are limited, and so the country should expand infrastructure to allow for future imports until greater reliance on renewable energy sources can be implemented.



Figure 1.4 Gas Storage Levels in 2015/2016 compared to 2014/5

(D) Enhancement of energy market transparency

Ukraine needs to achieve greater transparency of the energy market as a part of the EU Third Energy Package. With respect to Naftogaz, a vertically integrated state-owned oil and gas company, for instance, the government is reviewing plans to institute greater transparency through implementation of an unbundling plan, introduction of external accounting auditing system, publication of annual reports, etc.

It is important to enact stable and appropriate energy-related laws and taxation systems, to increase transparency with regard to the use of public funds, to collect and consolidate energy statistics meeting international standards, and to establish an independent energy authority in view of ensuring consolidation of a competitive energy market.

Finally, increasing transparency in the country's energy market, including the use of subsidies, is a prerequisite in fighting corruption.

Source: The European Commission

(E) Energy price reforms

Introducing market based energy price is an effective policy measure on both supply and demand sides. As regards the supply side, energy companies could secure financial resources for investment in new infrastructure if tariffs reach cost-recovery levels.

As for the demand side, consumers could be encouraged to save energy. As a matter of fact, both domestic and international experts have repeatedly noted the importance of raising Ukraine's domestic energy prices in accordance with market prices.

Substantial price increases did already take place in 2015, but with the collapse of the currency, these price increase have not entirely covered the import level price and further price increases in gas and electricity may therefore be necessary in 2016 and 2017, as planned under the ongoing IMF program.

(F) Renovation and replacement of energy infrastructure

Ukraine's energy infrastructure, including especially power generation plants, heat supply plants and gas pipelines, need renovation and replacement while prioritization of projects should be identified according to the estimated future demand of electricity and heat.

While it is an impending issue for operators to correctly understand the current state of energy facilities, energy price reforms are a prerequisite to achieve high efficiency and profitability as a result of renovation and replacement of the facilities. Improvement of the investment climate concerning the transparency and stability of related laws and regulations is required to attract foreign investment.

Central district heating currently accounts for approximately 40% of heat supply to the household sector. However, its infrastructure, mostly built during the Soviet period, has remained seriously deteriorated without relevant maintenance. For example, old plumbing equipment is causing water leakage and the huge loss of heat in transmission, entailing waste of fuels.

Renovation and replacement of district heating infrastructure would greatly contribute to improvement of Ukraine's energy efficiency. Installation of modern meter devices is required to collect and acknowledge the current state of energy consumption and the potential for energy saving.

The responsibilities as well as co-ordination between central and local governments should be clarified in order to overhaul and to realize effective investment in modernization of district heating.

The Ukrainian government also needs to increase heat tariffs according to cost-reflective and consumption-based calculation, while subsidies, discouraging incentives for energy saving, should be steadily reduced. Notwithstanding the huge amount of investment, however, modernization of infrastructure in the district heating sector is a pressing issue for Ukraine.

1.3 Ukraine's Energy Policy: What is achieved and is not?

(1) Major progresses

The National Reform Council (NRC) was established to forge political consensus on the procedures of reforms in each sector in Ukraine. The NRC has periodically published the current state of each sector's progress. It releases reform achievements by quantitatively assessing concrete tasks, including, for example, consolidation of electricity and gas markets' legislation and the establishment of an independent energy regulatory authority.

As of January 1, 2016, the NRC reported that 57% of Ukraine's energy sector' reforms were already achieved⁹. There remains however a significant gap between adoption of legal reforms and their effective implementation which will need to be addressed as a matter of urgency.

(A) Diversification of energy imports

Ukraine has striven for reduction of natural gas imports directly from Russia by procuring gas supplies via reverse flows from Central and East European countries. In 2010, all of Ukraine's gas imports (36Bcm) came from Russia. As late as 2015, however, Ukraine imported 16.4 Bcm of natural gas of which the EU and Russia accounted for 63% and 37%, respectively¹⁰.

Likewise, Ukraine has reduced dependency of coal imports on Russia by diversifying the suppliers. In 2010, Ukraine imported 80%, 12% and 8% of coal (12 million tons) from Russia, the United States and Kazakhstan, respectively. As late as 2014, however, Ukraine's coal imports (15 million tons) are more diversified with 71% from Russia, 14%

 ⁹ http://reforms.in.ua/en/reforms/energy-reform
 ¹⁰ IEA, Natural Gas Information, 2015.

from the United States, 5% from Australia, 5% from Kazakhstan and 5% from the others¹¹.

In a similar manner, Ukraine has promoted diversification of nuclear fuel imports. Previously, Ukraine completely depended on Russia for uranium conversion, enrichment and nuclear fuel assembly. Energoatom and Westinghouse signed a fuel supply contract in March 2008. In 2016, Energoatom plans to purchase 40% of its uranium fuel form Westinghouse¹².



Figure 1.5 Natural Gas and Coal Imports per Source, Ukraine, 2010-14

Sources: IEA (2015), Natural Gas Information 2015 & IEA (2015), Coal Information 2015, www.iea.org/statistics/.

(B) Energy market reforms

Ukraine's domestic energy market reforms and formulation of the related laws are in progress in accordance with the EU Third Energy Package.

Structural reform of the gas market, including reorganization of Naftogaz, and its subsidiaries, is currently being implemented. In November 2015 the Ukrainian Government adopted a Corporate Governance Action Plan for Naftogaz and in April 2016, the Government appointed a new board for Naftogaz. The Law on the Natural Gas Market, approved by the Ukrainian government on April 9, 2015, came into force in October 2015. This law sets principles for gas market reform. As of January 2016, the secondary legislation, including Naftogaz's reform, is formulated, and transmission system operator (TSO), independent from gas supply and production sector has yet to be established. The structural reform of the electricity market, addressing dismantling and reorganization

¹¹ IEA, Coal Information, 2015.

¹² "Nuclear Power in Ukraine" (updated 16 March 2016), the World Nuclear Association, http://www.world-nuclear.org/information-library/country-profiles/countries-t-z/ukraine.aspx

of the state-owned vertically integrated transmission company, Ukrenergo, was already initiated under the guidance of the World Bank but remains to be implemented. The electricity market does not today fulfill the conditions under the EU Third Energy Package and will therefore need further reforms. The power generation sector was largely privatized with the state-owned company retaining certain generation assets. The newly-established electricity wholesale market, *Energorynok*, is not in full operation against the background that the power generation sector remains oligopolistic characterized with one market player holding the majority of assets.

In addition to increasing electricity tariffs, transition to a competitive market is necessary. The draft Law on the Electricity Market, addressing electricity reform has been under deliberation in the Verkhovna Rada (parliament) of Ukraine since March 2016. The adoption of this specific law is of great importance in order to fully comply with the EU Third Energy Package.

(C) Energy Tariff System Reforms

The National Commission for State Regulation of Energy and Public Utilities (NKREKP) announced significant increases of electricity, heat and gas prices in the household sector in February-March 2015. The NKREKP plans step-by-step increases of those prices so that supply costs are recovered in three years from 2015 to 2017. Prices are planned to increase by 5 stages during the same period (Figure 1.6).



Figure 1.6 Planned Electricity Tariffs Increase in the Household Sector, 2015-2017

Source: Electricity tariffs Households Ukraine, NKREKP

The calculation of price increases in the household sector is based on the natural gas price for heat production (UAH 2,495.25/1000m³)¹³. Yet, combined heat and power (CHP) system and heat supply from power generation plants, however, are exempt from the price increase.

Likewise, the NKREKP plans to increase gas tariffs by stages to recoverable levels of supply costs in three years from 2015 to 2017. Naftogaz intends to raise the recoverable level from 60% by April 2015, to 75% by April 2016 and 100% by April 2017 when the gas price increase is completed¹⁴.

Figure 1.7 shows natural gas price increases in the household sector. According to the NKREKP, household and industrial gas prices are planned to converge in the future.



Figure 1.7 Planned Gas Tariffs Increase in the Household Sector, 2015-2017 (UAH/m³)

Source: Naftogaz, Annual Report 2014

The Ukrainian government has promised to install building-level gas and heat meters on the side of all consumers by the end of 2016 as a condition for IMF's loans.

With respect to the abolition of subsidies, the MECI and the Ministry of Finance plans to limit the subsidies to coal industry to less than UAH 20 billion and to restrict the usage of the subsidies for draining and management of mines' water, while provision of subsidies

¹³ 312 U.S. dollars per 1000 m³ if calculated by the 2013 average price (USD 1=UAH 8).

¹⁴ Naftogaz, Annual report, 2014

for a partial cost of coal production, modernization of coal mine and renovation of facilities is to be prohibited¹⁵. As of January 2016, the draft Law "On State Support for Coal Sector" is submitted to the Ukrainian government.

(D) Creation of independent energy regulatory authority

Previously, two regulatory authorities coexisted: The National Energy Regulatory Commission (NERC) was in charge of regulations with regard to natural monopolies in electricity, oil, gas and heat production; and the National Communal Services Regulatory Commission (NCSRC) was in charge of public services regarding water and sewage, heat and gas supplies.

On August 27, 2014, President Poroshenko abolished the NERC and the NCSRC and established the National Commission for State Regulation of Energy and Utilities (NKREKP) as a subordinate body under President and Supreme Rada (parliament) by integrating the authorities and functions of the NERC and the NCSRC¹⁶.

The NKREKP regulates the energy sector, including electricity, heat, oil, gas and coal as well as public services, including water and sewerage, waste management, recycling, etc. As of March 2016, the Draft Law "On the National Commission for State Regulation of Energy and Utilities" is under deliberation in the Verkovna Rada.Adoption of this specific law is key to ensure the full independence of the NKREKP, a precondition for the compliance with the EU Third Energy Package.

Transition Plan for Ukrainian Energy Independence

Transition Plan for Ukrainian Energy Independence (Plan) is the result of a multi-national effort of subject matter experts from the United States, Canada, European Commission and Ukraine. The plan is currently being reviewed by the government of Ukraine.

The plan aims to reinforce Ukraine's energy security and reduce reliance on foreign energy fuels. The prioritized recommendations are derived from the evaluation of cross-cutting imperatives, government policy, energy fuels, generation and infrastructure.

¹⁵ http://reforms.in.ua/en/reform/indicator/9427

 ¹⁶ "Ukaz prezidenta Ukrayni, pro zatverdzhennya polozhennya pro natsional'nu komsiyu, scho zdiysnyue derzhavne regulyuvannya u sferakh energetiki ta komunal'nikh poslug", September 10, 2014, No.715/2014.
 http://zakon3.rada.gov.ua/laws/show/715/2014?test=4/UMfPEGznhhxQ..ZiByh7BpHI46Is80msh8le6>

"Energy independence", addressed in TPUEI, refers to a combination of reliability (the ability of the energy system to operate within limits so that instability, uncontrolled events, or cascading failures do not result if there is a disturbance) and resilience (the ability of the energy system to adapt to changing conditions, withstand, and rapidly recover from disruptions). Resilience had additional four supporting characteristics:

- Robustness: the inherent strength or resistance in a system to withstand external demands without deregulation or loss of functionality
- Redundancy: system properties that allow for alternate options, choices, and substitutions under stress
- Resourcefulness: the capacity to mobilize needed resources and services in emergencies
- Rapidity: the speed with which disruption can be overcome and safety, services, and financial stability restored.

The recommendations included in TPUEI are all considered "elements of resilience" and will fall into one of the three primary categories:

- Required Elements (EU): Requirements set forth by the EU-Ukraine Association Agreement and the Energy Community Treaty;
- Recommended Elements (Non-EU): International requirements for mature national energy systems, but may not have been explicitly identified as an EU requirement; and
- Additional Elements: Any remaining strategies that could be accomplished within the timeframe of TPUEI for increasing Ukraine's energy resilience and, ultimately, its energy independence.

(2) Impending challenges

Ukraine already has basic laws with regard to gas and electricity reforms on the whole. It is expected that market reforms should be steadily implemented by the Ukrainian government by way of increasing gas, electricity and heat prices, installation of meters in buildings and at the household level, elimination of subsidies as planned, enactment of the secondary legislation to carry out liberalization of electricity and gas markets, while the NRC (National Reform Council), leading body to promote reforms, needs to consolidate domestic political consensus.

	Member	Project title	Project period
1	Canada	Energy Contingency Planning / Energy	From 2014 to 2016
		Preparedness Planning / Winter Action Plan	
		(WAP): in collaboration with EU and US	
2	Canada	Transition Plan for Ukrainian Energy	From 2015 -ongoing
		Independence: in collaboration with EU and US	
3	Canada	Building National Geoscience Capacity in	From 2016 to 2017
		Ukraine: Energy Security and Growth through	
		Geological Information Management Reform	
4	Canada	Tabletop Exercise to Ensure Ukraine's Natural	2016
		Gas Security	
5	France	Modernization of district heating facilities in Kyiv	From 2014
6	France	Support to energy efficiency in regional cities	From 2014
7	France	Capacity building on energy efficiency in waste	From 2015
		management	
8	France	Energy efficiency and renewable energy	From October 2015
			to end of 2016
9	Germany	Turning subsidies into investments	From 2014 to 2016
10	Germany	Promoting sustainable supply and use of	04/2013 till 03/2016
		bioenergy in agriculture and forestry in the	
		Russian Federation and Ukraine	
11	Germany	Rehabilitation of four electric power substations	Project implementation consultant started work end of November 2015, feasibility study planned for March 2016 with further information on project period
12	Germany	Modernization of Substations in Eastern Ukraine	From 2015/11/30
			to 2019/12/31
13	Germany	Increasing Efficiency in Energy Transmission	From 2011/11/30
			to 2018/06/30
14	Germany	Modernization Partnership Energy Efficiency	From early 2016
			to early 2019
15	Germany	Energy efficiency in municipalities	From 2013/09/01
			to 2017/04/30
16	Germany	Energy Efficiency Consulting for Companies	From early 2016
			to early 2020

2 Support Actions by G7 Members and International Organizations

	Member	Project title	Project period
17	Germany	Support to energy efficiency in the building	1st stage: Oct. 2015
		sector	– April 2016, 2nd
			stage planned: May
			2016 – April 2017
18	ITALY	Ukraine study tour visit	From 2015/01/27
			to 2015/01/31
19	ITALY	Italy-Ukraine Joint Commission on Economic,	From 2015/10/26
		Industrial and Financial cooperation	to 2015/10/27
20	ITALY	Workshop on Geothermal Energy	From 2016/03/02
			to 2016/03/04
21	JAPAN	Energy Master Plan Project	From April 2015
			to February 2016
22	JAPAN	Clean Coal Technology Project for Tripulskaya	From 2014 to 2015
		Power Plant and Burstin Power Plant	
23	JAPAN	Collecting Ukrainian Energy Data and	From Oct. 2015
		Assessment	to June 2016
24	JAPAN	Steam Turbine Efficiency Pilot Project	From Nov. 2015 -
25	UK	Strengthening energy security and sustainability	From February
		through international cooperation and integration	to March 2016
26	UK	Support to the Parliament Fuel and Energy	From February
		Sector Committee	to March 2016
27	UK	Support for the Energy Community Secretariat	From August 2015
			to March 2016
28	UK	Reform of the coal industry: HR strategy	From Oct 2015
			to March 2016
29	UK	Energy assets privatization: policy advice	From Nov 2015
			to March 2016
30	UK	Energy information capacity building to support a	From Nov 2015
		"future energy vision for Ukraine"	to March 2016
31	UK	Good Governance Fund: Energy in Ukraine	From Nov 2015
			to January 2016
32	UK	The Hidden Fuel – Tapping Energy Efficiency	From Nov 2014
		Potential in Ukraine	to June 2015

	Member	Project title	Project period
33	US	Naftogaz Corporate and Technical Reform	2015-2017
34	US	Naftogaz Corporate Governance	2014-2015
35	US	Regulatory Support	2013-2016
36	US	Gas Field Surface Facilities Engineering	2015-2016
		Assessment	
37	US	Gas Rehabilitation	2015
38	US	PSA Implementation	2014-2015
39	US	Electricity Transmission System Planning and	2004-2016
		Operation	
40	US	Electricity Regulatory Support	2013-2016
41	US	Improved Subsidy Calculation	2013-2016
42	US	Chernobyl Shelter Fund	1997-2017
43	US	Physical Security Upgrades to the South Ukraine	2015-2016
		Nuclear Power Plant	
44	US	Ukraine Nuclear Power Plants Emergency	2015-2016
		Operating Procedures (EOPs) and Severe	
		Accident Mitigation Guidelines (SAMGs)	
45	US	Review of Used Nuclear Fuel Storage Facility	2016
46	US	Municipal Energy Reform Project (MERP)	2013-2016
47	US	Supporting Private Investment in Clean Energy (SPICE)	2015-2020
48	US	Bank Loan Guarantees through Development	2013-2023
		Credit Authority	
49	US	Ukraine's Bio-Energy Solutions and	2016-2018
		Technologies (U-BEST)	
50	US	Local Alternative Energy Solutions in Myrhorod	2013-2015
		(LAESM)	
51	US	Municipal Energy Reform Project	2013-2016
52	US	Supporting Private Investment in Clean Energy	2015-2020
53	US	Bank Loan Guarantees through Development	2013-2023
		Credit Authority (DCA)	
54	US	Energy Efficiency Financing	2013-2019
55	US	Industrial Energy Efficiency	2015-2016

	Member	Project title	Project period
56	US	Energy Efficiency Auditor Training	2015
57	US	Local Environmental and Energy Action Plans	2014-2015
58	US	Electricity Contingency Planning	2015-2016
59	US	Winter Action Plan	2015-2016
60	US	National Resiliency Energy Plan	2015-2016
61	US	Anti-Crisis Cell Support	2015-2016
62	US	Humanitarian Assistance	2014-2015
63	US	Public Outreach Campaigns	2013-2016
64	US	Energy Sector Transparency Initiative	2015-2017
65	US	Transaction advisory support to Kyiv City on	2015-2017
		District Heating contract	
66	US	Transaction Support for Centrenergo	2015-2017
		Privatization	
67	US	Energy Working Group	2015
68	US	Energy Sector Transparency Initiative	2015-2017
69	US	Energy Efficiency and District Heating	2015/4/1
70	US	Nuclear Non-Proliferation Capacity Building	2009-2016
71	US	Nuclear Security Assistance	2014-2017
72	US	Guard/Response Force training	2015-2016
73	US	Nuclear Security Degree Program	2016
74	US	Radiological Security Assistance	2016
75	US	Nuclear Smuggling Detection and Deterrence	2005-2016
76	US	Nuclear Forensics Assistance	
77	US	HEU Minimization Assistance	2012-2015
78	US	Nuclear Incident Policy and Cooperation	2006-2010
		Assistance	
79	US	Cybersecurity Initial Review	2015-2016
80	US	Cybersecurity Tabletop exercise	2016

	Member	Project title	Project period
81	EU	Continued support for the implementation of	12/2013 – 05/2018
		Ukraine's energy strategy	
82	EU	Support to the Ministry of Energy and Coal	08/2013 – 03/2015
		Industry of Ukraine in the development of	
		assistance in the energy sector	
83	EU	Improving implementation of Ukraine's	01/2014 – 01/2016
		commitments within the Energy Community	
		through enhancing impact of civil society	
84	EU	Preparation of Twinning project and provision of	08/2013 – 12/2014
		assistance to National Commission for State	
		Energy and Public Utilities Regulation (NEURC) of	
		Ukraine in the area of electricity market regulation	
85	EU	EBRD Technical Assistance Support for	12/2008 – 12/2016
		Ukrainian Municipalities	
86	EU	EBRD Power Transmission Network	12/2009 – 10/2016
		Reinforcement	
87	EU	EBRD Hydropower Rehabilitation Project	05/2010 – 05/2017
88	EU	EBRD Preparatory studies for the modernization	on-going
		of Ukraine's gas transit corridors and	
		underground gas storage facilities	
89	EU	KfW Power Transmission Efficiency Project	on-going
90	EU	Covenant of Mayors Capacity Building Model for	12/2011 – 12/2014
		Ukraine and Georgia	
91	EU	Sustainable Energy Planning in Eastern Europe	12/2011 – 12/2014
		and South Caucasus - towards the Covenant of	
		Mayors - Moldova, Ukraine and Azerbaijan	
92	EU	Energy 4 Eastern Mayors	01/2012 – 12/2014
93	EU	Building local capacity for domestic solar	12/2010 – 12/2015
		heating, hot water and insulation for rural and	
		remote areas in the EEC region	
94	EU	Contribution to the multi-donor fund established	9 years, three
		in the framework of Eastern Europe Energy	contributions of the
		Efficiency and Environment Partnership (three	following duration:
		Contribution Agreements: 1) Cris ref. 258219,	1) 12/2010 – 09/2015
		AAP 2010; 2) Cris ref. 268938, AAP 2011; 3)	2) 12/2011 – 04/2018

	Member	Project title	Project period
		Cris ref. 306189, AAP 2012	3) 12/2012 – 12/2019
95	EU	Sustainable housing in Ukraine: Promoting local	12/2013 - 07/2016
		development and the role of non-state actors	
96	EU	Technical Assistance project "Capacity Building	12/2011 – 12/2014
		of the State Agency for Energy Efficiency and	
		Energy Conservation"	
97	EU	Awareness raising campaign on energy	11/2011 – 12/2014
		efficiency for construction related stakeholders in	
		Russia, Belarus, and Ukraine	
98	EU	Joint European Commission-World Bank Facility	12/2012- 12/2016
		to Support the Ministry of Energy and Coal	
		Industry of Ukraine and NJSC "Naftogaz of	
		Ukraine" for Modernization of Ukraine's Gas	
		Transit System	
99	EU	Independent monitoring of resource and finance	12/2013- 5/2016
		flows from development of conventional and	
		unconventional hydrocarbons in Ukraine within	
		Production Sharing Agreement	
100	EU	Assistance to the Ministry of Energy and Coal	11/2014 – 05/2015
		Industry of Ukraine in the process of	
		development of Emissions Reduction Plan for	
		Ukraine (AAP 2010)	

Annex: Support Actions by G7 members and International Organizations Canada

Canada	
Member	Canada in collaboration with the European Union and the United
	States
Project title	Energy Contingency Planning / Energy Preparedness Planning /
	Winter Action Plan (WAP)
Area of cooperation in	Bolstering energy security and preparedness planning toward a
the energy sector	more resilient Ukrainian energy sector
Stakeholder(s)	Public
Organization(country)	Natural Resources Canada, the European Commission and the
	United States Department of Energy
Counterpart	Prime Minister of Ukraine, Ukraine's Anti-Crisis Cell, Ministry of
	Energy and Coal Industry, a cross section of Ukrainian National
	Ministries as well as national and private companies, including
	Naftogaz of Ukraine, Energoatom, DTEK and Donbasenergo
Funding source and	Natural Resources Canada (NRCan) for Canadian input
scheme	
Project period	From 2014 to 2016
Brief overview	Following the intense Canada-U.S. assistance to the Government
	of Ukraine (GOU) resulting in the drafting of the Ukraine Energy
	Contingency Plan in the lead up to the 2014–2015 heating season, a
	follow-up scoping mission to Kyiv took place in January 2015.
	Natural Resources Canada (NRCan) and the U.S. Department of
	Energy (DOE) in collaboration with the European Commission (EC)
	identified specific areas for further assistance.
	As a result, a Canada-EC-U.S. team of experts worked in Kyiv with
	the GOU over a 5-week period in July-August 2015 to advise them
	in developing a Winter Action Plan (WAP), a series of preparedness
	and response measures for the 2015-16 heating season. U.S. DOE
	officials returned to Kyiv in September 2015 for a Tabletop Exercise of the WAP. The Canadian Ambassador to Ukraine observed the
	exercise, along with the Ambassadors from the U.S. and EC. A
	further WAP monitoring mission to Kyiv of the Canada-EC-U.S.
	team of experts occurred in November 2015.

The U.S. and EU continue to be interested in Canadian support in
Ukraine, specifically in the natural gas sector, as a way to provide
continuity from the fall 2014 Energy Contingency Planning exercise
and the July-August 2015 Winter Action Planning exercise. Due to
this ongoing close collaboration on gas supply security and the trust
established with Ukrainian officials, the national oil and gas
company, Naftogaz of Ukraine, requested Canada's support in a gas
supply focused table top exercise in January 2016. Canada led
international participation in the exercise, also attended by experts
from U.S. Federal Emergency Management Agency (FEMA) and the
European Commission.

Member	Canada in collaboration with the European Union and the United
	States
Project title	Transition Plan for Ukrainian Energy Independence
Area of cooperation in	Support for a stable course toward Ukrainian energy independence
the energy sector	
Stakeholder(s)	Public
Organization(country)	Natural Resources Canada, the European Commission and the
	United States Department of Energy
Counterpart	Prime Minister of Ukraine, Ministry of Energy and Coal Industry, as
	well as a cross section of Ukrainian National Ministries
Funding source	Natural Resources Canada (NRCan) for Canadian input
and scheme	
Project period	From 2015 – ongoing
Brief overview	The Transition Plan for Ukrainian Energy Independence builds on
	the information developed during the 2015 Winter Action Plan (see
	earlier description of this area of joint support for Ukraine) and
	identifies recommendations and concrete actions that, if
	implemented, will result in the reduction in demand of energy fuels.
	The recommendations presented in the Transition Plan are the
	result of a multi-national effort of subject matter experts from the
	United States of America, Canada, European Union and Ukraine
	who have studied the current Ukrainian energy landscape and have
	developed a prioritized list of recommendations.
	These prioritized recommendations are derived from the evaluation

of cross cutting imperatives, governmental policy, energy fuels,
generation and infrastructure.
Ukrainian energy independence means energy security and the
reduction of reliance on foreign energy fuels. Energy independence
is espoused by those who want to leave Ukraine unaffected by
global energy supply disruptions, and to restrict a reliance upon
politically unstable states for its energy purposes.
Energy independence is highly concerned with natural gas and coal
supplies, being the source of the Ukraine's principal electricity and
heat generating fuels. Simply stated, energy independence can be
achieved through the development of high efficiency systems that
result in the reduction in energy demand. The recommendations
included in the Transition Plan are intended to support the
Government of Ukraine as it moves the country toward its long-term
strategic energy sector outcomes of (1) market liberalization, (2)
diversification, and (3) effective regulation and oversight.

Member	Canada
Project title	Building National Geoscience Capacity in Ukraine: Energy Security
	and Growth through Geological Information Management Reform
Area of cooperation in	Encouraging transparent and open access to national geological
the energy sector	data and map information to attract international investment
	interests within Ukraine's natural resources sector
Stakeholder(s)	Ukrainian Ministry of Ecology and Natural Resources (MENR) and
	regional State Enterprises
Organization(country)	Natural Resources Canada (NRCan) with participation from the
	United States Geological Survey (USGS)
Counterpart	State Geological and Subsurface Survey of Ukraine (SGSSU)
Funding source and	Global Affairs Canada (GAC)
scheme	
Project period	From 2016 to 2017
Brief overview	Three Canada–U.S. scoping missions between the fall of 2014 and
	the spring of 2015 assessed Ukraine's capacity for collection,
	management, access and distribution of geological data to support
	long term development of mineral and energy resources in Ukraine.
	In March 2016, GAC approved \$352,000 for NRCan for a one year

project proposal to assist Ukraine in implementing Open Data and
geoscience reforms.
A key project deliverable will be the development of an information
infrastructure and web service for online (public) access to the State
Geological Map of Ukraine. The goal of this activity will be to convert
(digitize) available geological maps of Ukraine into a standardized,
modern digital format (geo-PDF).
Project outcomes are expected to lead to a longer term, second
phase project, also funded by GAC, which would aim to assist
Ukraine in enhancing its capacity for increased exploration,
investment and development of natural resources including minerals
and energy resources, as well as strengthen its ability to support
environmental sustainability.

Member	Canada
Project title	Tabletop Exercise to Ensure Ukraine's Natural Gas Security
Area of cooperation in	Energy Contingency Planning / Energy Preparedness Planning /
the energy sector	Winter Action Plan (WAP)
Stakeholder(s)	Public
Organization(country)	Natural Resources Canada led international participation in this
	exercise in collaboration with the U.S. Federal Emergency
	Management Agency (FEMA) and the European Commission
Counterpart	Naftogaz of Ukraine, Ukrtransgaz, as well as Ukraine's Cabinet of
	Ministers, Anti-Crisis Cell and Ministry of Energy and Coal Industry
Funding source and	Natural Resources Canada (NRCan) for Canadian input
scheme	
Project period	2016
Brief overview	In January 2016, Canadian government and private sector gas
	supply and gas control experts led a Table Top Exercise (TTE) with
	Naftogaz, Ukraine's national oil and gas company. The TTE
	scenario was jointly developed by Natural Resources Canada and
	Naftogaz of Ukraine, with U.S. and European input.
	The TTE demonstrated the use of response measures contained in
	the Government of Ukraine's (GOU) 2015-16 Winter Action Plan,
	developed with Canadian, U.S. and European assistance over
	summer 2015. The international delegation that participated in the

TTE included representatives from the European Commission's DG
Energy and the U.S. Federal Emergency Management Agency
(FEMA).
The TTE scenario tested Ukraine's ability to withstand a total loss of
Russian natural gas deliveries (both direct Ukrainian imports and
transit gas deliveries via Ukraine to the EU) and a loss of gas import
options from European Union neighbors. During the TTE, Naftogaz
demonstrated a series of scenario response measures, including:
reversing the flow of the natural gas transmission
system to allow use of Ukraine gas storage;
switching industrial enterprises to alternative fuels,
such as coal;
encouraging the population and businesses to limit
natural gas consumption; and,
shutting off large natural gas users such as gas-fired
heat and power stations and chemical enterprises in
the event of continued shortages.
The TTE demonstrated that Naftogaz is well prepared to effectively
respond to major natural gas supply disruptions for the remainder of
the 2015/16 heating season. International technical team members
observed the TTE and offered a number of recommendations. The
TTE was attended by senior management of Naftogaz of Ukraine
along with other senior Government of Ukraine and company
officials. The TTE was also observed by Canadian and European
Embassy representatives.

France

Traffee	
Member	France
Project title	Modernization of district heating facilities in Kyiv
Area of cooperation in	Energy efficiency and renewable energy
the energy sector	
Stakeholder(s)	Public
Organization(country)	Ministry of the Economy, Industry and the Digital Sector (France)
Counterpart	Kievenergo
Funding source	The program is financed by a grant issued from the Private Sector

and scheme	Study and Aid Fund (FASEP) designed to assist local contracting
	authorities to conduct studies preparing their infrastructure projects
	and their investment policies.
Project period	From 2014
Brief overview	The project supports the improvement of energy efficiency and the
	identification of biomass potential into the district heating system in
	Kyiv.
	The feasibility study addresses these two priorities:
	• Improvement of the energy efficiency of district heating system by :
	\checkmark Reducing the heat consumption (automatic regulation of the
	consumption)
	\checkmark Reducing the heat losses (targeted asset management, leak
	detection campaign)
	\checkmark Implementing automatic regulation of the production and of
	the distribution(automation of the boilers, speed variable
	drives)
	✓ Centralizing the existing district heating systems
	 Introduction of biomass as a fuel for the heat production

Member	France
Project title	Support to energy efficiency in regional cities
Area of cooperation in	Energy efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Ministry of Foreign Affairs and International Development (France)
Counterpart	Institute for Energy Efficiency for Ukraine
Funding source	Crisis Fund
and scheme	
Project period	From 2014
Brief overview	The project supports feasibility studies to improve energy efficiency
	in regional cities of Ukraine.
	The project targets several sectors with high social importance in
	Kharkiv (water purification systems), Rivne (isolation of the children's
	hospital), Berdichev (introduction of biomass boilers), Ladyzhin
	(heating system of school), Lviv (sewerage system water), Cherkasy
	(Energy policy of the city) and Kyiv (training seminar for municipal

managers).
The project will support the municipalities with the development of a
strategic plan for sustainable action to develop its energy efficiency
potential and good management. To achieve this goal, the project is
based on a holistic approach aiming to:
-optimize synergies among sectors of intervention (water, electricity,
transport, waste,) and among projects;
-prioritize measures on the basis of efficiency - cost to ensure the
realization of the action plan;
-support and train local stakeholders to ensure the sustainability of
energy efficiency improvement.

Member	France
Project title	Capacity building on energy efficiency in waste management
Area of cooperation in	Energy efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Ministry of Environment, Energy and the Sea (France)
Counterpart	Ukrainian Parliament, ministry of ecology, environmental
	associations, city agencies, independent national commissions
Funding source	French Embassy in Ukraine and Ministry of Environment, Energy
and scheme	and the Sea
Project period	From 2015
Brief overview	The project includes several actions taking place according to the
	bilateral agreement signed in April 2015 by the French ministry of
	environment and his Ukrainian counterpart.
	In this framework, have already been organized:
	- a French-Ukrainian working group on environment in June 2015,
	attended by the French ministry of environment, the French
	environment and energy management agency (ADEME) and the
	international Office for water;
	- a study visit in France to share best practices on energy efficiency
	in waste management for an Ukrainian delegation composed of
	members of the Parliament, ministry of ecology and natural
	resources, environmental associations, city agencies and
	independent national commissions.

Member	France
Project title	Green city Cherkasy
Area of cooperation in	Energy efficiency and renewable energy
the energy sector	
Stakeholder(s)	Public
Organization(country)	French embassy in Ukraine, Ministry of Environment, Energy and the
	Sea, Caen and Ouistreham municipalities
Counterpart	Cherkasy municipality
Funding source	French embassy in Ukraine
and scheme	
Project period	October 2015 – End of 2016
Brief overview	This project aims at supporting Cherkasy municipality to reach its
	energy efficiency and sustainable management objectives, through
	the development and implementation of a strategic sustainable
	action plan.
	This project will be implemented in 3 steps:
	1. Design a sustainable action plan for Cherkasy
	2. Provide guidance during the first steps of implementation of this
	action plan (finance studies, implement internal reforms and
	planning documents)
	3. Transfer of knowledge in order for the city to become able to
	self-implement the action plan.
	In this framework, a training week on sustainable cities, including
	energy efficiency aspects, was organized in France (Caen and
	Ouistreham) in January 2016 to train municipalities and showcase
	best practices.

Germany

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Member	Germany
Project title	"Turning subsidies into investments"
Area of cooperation in	Energy efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Berlin Economics, EBRD, on-going selection process for one more
	implementing organization

Counterpart	Ukrainian Ministry of Regional Development
Funding source	International Climate Initiative of the German Federal Ministry for the
and scheme	Environment, Nature Conservation, Building and Nuclear Safety
	Grant
Project period	2014 - 2016
Brief overview	The potential for energy (and thus energy-related social subsidy)
	savings is particularly large in the natural gas-based residential and
	municipal heating sector. In cooperation with the European Bank for
	Reconstruction and Development (EBRD), the German Federal
	Ministry for the Environment, Nature Conservation, Building and
	Nuclear Safety (BMUB) together with the Ministry of Regional
	Development of Ukraine has developed a concept, which shall
	unlock this potential and specifically reduce barriers for investments
	in energy efficiency, which will result in reductions of energy-related
	social subsidies. Preliminary calculations demonstrate significant
	economic benefits after the measures are completed, with
	substantial gross savings in natural gas consumption, the creation of
	new jobs and large CO2-emission reductions.
	At the heart of the concept "Turning Subsidies into Investments"
	("S2I") is the set-up of a revolving mechanism under Ukrainian law
	through which energy-related social subsidy savings, which have
	been accrued due to donor-supported energy efficiency investments
	under this concept, can flow back into the system in a revolving
	manner. Thus, new investments can be generated without further
	burdening the public budget. Donor funding will play an essential
	catalytic role in the initial phase of kick-starting the revolving
	mechanism and in creating reflows of energy-related social
	subsidies in the first cycle. The EBRD has declared to set up a
	single-purpose Multi-Donor Fund to allow for targeted funding of
	"S2I" by international donors, once a minimum of two contributors
	have pledged financial support to "S2I".
	All in all, the project "S2I" consists of a number of sub-projects,
	which are implemented by different organizations (EBRD, Berlin
	Ecomics etc.). The legal and operational conditions for the
	implementation of "S2I" are supposed to be in place by the end of
	2016.

Member	Germany
Project title	Promoting sustainable supply and use of bioenergy in agriculture
	and forestry in the Russian Federation and Ukraine
Area of cooperation in	Renewable energies
the energy sector	
Stakeholder(s)	Public and Private
Organization(country)	Agency for Renewable Resources (FNR)
Counterpart	In Ukraine: Ministry of Agricultural Policy
Funding source	International Climate Initiative of the German Federal Ministry for the
and scheme	Environment, Nature Conservation, Building and Nuclear Safety
	Grant
Project period	04/2013 till 03/2016
Brief overview	The project supports the identification of bioenergy potential as a
	decentralised energy source in Russia and the Ukraine. In this
	process, the sustainability of the bioenergy supply is of particular
	importance since the use of agricultural waste materials in a
	controlled manner produces bioenergy as well as reduces emissions
	into the air, ground and water.
	In both countries, the aim of the project is to enable project partners
	to independently recognize, develop and take advantage of
	opportunities for using renewable resources as an energy source. In
	the context of planning and implementing pilot projects, the partners
	receive advice and training that strengthen their project
	development capacity for initiating and encouraging future bioenergy
	projects. Sustainable financing models will help to shape the policy
	framework and to further develop concepts on bioenergy usage.
	So far, in Ukraine the project has supported the planning and
	implementation of three biogas pilot projects. Furthermore, the
	project implementer has organized a workshop on the reduction of
	greenhouse gas emissions in the biofuel sector in Kyiv in March
	2015 and another workshop in cooperation with UNIDO on
	standards and calculations in the bioenergy sector in June 2014. In
	addition, FNR has prepared webinars to improve the knowledge on
	bioenergy for participants from Russia and Ukraine.

Member	Germany
Project title	Rehabilitation of four electric power substations
Area of cooperation in	Power
the energy sector	
Stakeholder(s)	Public.
Organization(country)	KfW
Counterpart	UKRENERGO and Ministry of Energy and Coal Industry of Ukraine
Funding source	KfW, Loan (untied financial loan)
and scheme	
Project period	Project implementation consultant started work end of November
	2015, feasibility study planned for March 2016 with further
	information on project period
Brief overview	Rehabilitation of four electric power substations Saporishije,
	Dniprovska, Artema and Zalyutino.

Member	Germany
Project title	Modernization of Substations in Eastern Ukraine
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Ukraine
Counterpart	State Enterprise Ukrenergo (National Power Company)
Funding source	KfW
and scheme	Loan
Project period	From 2015/11/30 to 2019/12/31
Brief overview	The project aims to rehabilitate urgently needed substations in the
	east of Ukraine. It is based on the project "Increasing Efficiency in
	Energy Transmission", hence structure and objectives are similar to
	the first project with the partner Ukrenergo.
	The project helps to support the reliable connection of regional
	powerful consumers, to provide normalization of operation modes in
	case of emergency and repairs of regional grids and to transfer the
	additional power capacity to the bottleneck Eastern regions. The
	primary objectives of this project are to accommodate the peak

de	emand and electricity consumption in the conditions of deteriorated
рс	ower supply (as a consequence of damages and partial occupation
of	the East Ukraine), to secure a reliable operation of the power
tra	ansmission system as a whole and Donbaska Regional Power
Sy	ystem in particular, as well as to prepare the Ukrainian power
sy	vstem for the integration with the European Network of
Tr	ransmission System Operators for Electricity ("ENTSO-E"). One
ke	ey constraint is the technical condition of the high-voltage
su	ubstations, most of which were constructed in the 1950s through
19	970s. The deterioration of the part of high voltage facilities and their
сс	prresponding transmission lines, some of which have exceeded
th	eir technical lifetime, can result in a general decline in reliability
ar	nd quality of electricity supply and transmission.
Tr	ne project comprises the modernization of four substations, namely
th	e two 750 kV substation Zaporizka and Dniprovska plus the two
33	30 kV substations Artema and Zalyutino. Apart from the
re	placement of worn out equipment it includes as well
	ccompanying consultancy services.

Member	Germany
Project title	Increasing Efficiency in Energy Transmission
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Ukraine
Counterpart	State Enterprise Ukrenergo (National Power Company)
Funding source	KfW / EU
and scheme	Loan / Grant
Project period	From 2011/11/30 to 2018/06/30
Brief overview	The project comprises the rehabilitation of two substations in
	Ukraine. The primary objectives of this project are to prepare the
	Ukrainian Power System integration with the European Network of
	Transmission System Operators for Electricity ("ENTSO-E"), to
	accommodate projected growth in peak demand and electricity
	consumption and to secure reliable operation of the power
	transmission system. One key constraint is the technical condition of
the high-voltage substations, most of which were constructed in the	

1950s through 1970s. The deterioration of the part of high voltage	
facilities and their corresponding transmission lines, which have	
exceeded their technical lifetime, can result in a general decline in	
reliability and quality of electricity supply and transmission. In	
particular, redundancies ("n-1 criterion") which are essential for	
system performance are no longer ensured.	
The project will improve energy security and reliability and will	
contribute to the energy interconnection of Eastern Europe with the	
EU as the upgrading of the Ukrainian Power System is a	
precondition to link with the rest of Europe. By reducing transmission	
losses, the project will entail substantial energy savings, thus	
addressing also climate change threats.	
The project comprises the modernization of two 330 kV substations,	
namely Dnipro-Donbas and Kirovska of the Dniprovska Power Grid.	
The project will replace worn out equipment and includes	
accompanying consultancy services. The latter includes support to	
the partner throughout the entire project implementation, inter alia in	
the preparation of the detailed design, implementation of the tender	
and supervision of delivery and works.	
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Member	Germany
Project title	Modernization Partnership Energy Efficiency
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	GIZ
Counterpart	Ministry of Regional Development Construction, Housing and
	Municipal Economy of Ukraine
Funding source	BMZ
and scheme	Technical support
Project period	From early 2016 to early 2019
Brief overview	Context
	Having an adequate and reliable supply of energy is of huge
	importance to the population. Yet especially in severe Ukrainian

winter months and due to heavy dependency from energy imports this cannot always be guaranteed. However, if the country can reduce its energy consumption and use locally available energy sources efficiently, this alone could lead to greater energy security and higher economic efficiency. Hospitals are one of the most energy-intensive building types in Ukraine. In addition to the high building energy demand for conditioning and lighting of the rooms, hospitals have a specific demand for the actual health care (e.g. technical medical devices, cooling of drugs, extra owner-operated hospital enterprises such as professional kitchens and laundries etc.). The given energy saving potential in this sector is very high. The thermal energy consumption for example (depending on size and constructional state) is up to 600 kilowatt hours per square meter and year (kWh/m²a) - in Germany the average energy demand of hospitals accounts for half. In addition to the high saving potential, the sector is a socially sensitive area with a special need for energy security.

Objective of the project

Energy-related modernization of hospitals in Ukraine is implemented on several examples.

Approach

In cooperation with model hospitals comprehensive energy management and energy efficiency concepts and measures will be developed and implemented. This also includes solutions for efficient energy production, distribution and use in hospitals. The experience of the identified modernization methods and saving concepts will be distributed nationwide (experience accessibility for other hospitals and other community facilities in Ukraine).

Results

The project activities have not started yet but are foreseen to be launched in spring 2016.

Member	Germany
Project title	Energy efficiency in municipalities
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	GIZ
Counterpart	Ministry of Regional Development Construction, Housing and
	Municipal Economy of Ukraine
Funding source	BMZ
and scheme	Technical support
Project period	From 2013/09/01 to 2017/04/30
Brief overview	Context
	Having an adequate and reliable supply of energy is of huge importance to the population. Yet especially in severe Ukrainian winter months and due to heavy dependency from energy imports this cannot always be guaranteed. However, if the country can reduce its energy consumption and use locally available energy sources efficiently, this alone could lead to greater energy security and higher economic efficiency. Municipal and regional administrations are in the forefront to assume a leading role in the implementation of energy efficiency measures and act as role models for the population. To improve their energy situation, the municipalities need adequate organizational structures, appropriately trained staff and adapted energy management systems.
	Objective The role of municipalities as a driving force for the implementation of energy efficiency (EE) measures is enhanced. Approach At both regional and local level, the project supports five consortia – local coalitions of several municipalities – across Ukraine: the Dnipropetrovsk regional council comprised of four municipalities; Chernivtsi with two municipalities; in Luhansk Oblast it is the city of Severodonetsk; the Poltava regional administration with four

municipalities; and Zhytomyr with three municipalities.

The consortia receive consulting by a pool of international experts on how to introduce professional energy management. This enables the municipalities to better regulate their energy consumption and to design and implement local measures to improve the energy efficiency of the municipal infrastructure.

Training on the topic of energy efficiency is provided for employees of the municipalities and the international experts accompany and support the implementation of the energy efficiency measures. The acquired knowledge and the lessons learned are shared with regional, local and national decision-makers at municipal and national level and integrated into the nationwide policy dialogue on promoting energy efficiency.

Results

Results
Nine partner municipalities signed the European Covenant of
Mayors initiative for local sustainable energy and are developing and
implementing action plans for sustainable energy use geared to
achieving the European 20-20-20 targets.
In addition, several municipalities have already developed plans for
energy efficiency measures. The city of Myrgorod, for example, has
switched its street lighting to energy-efficient light sources. Some
cities have implemented comprehensive energy retrofit in their
educational buildings and partly solar water heating facilities have
been installed.
Intensive training activities also in Germany and several study tours
abroad provided professional training for 77 city employees in the
field of energy efficiency, energy management and facilities
management.
Since the launch of the project, there have been nearly 100 dialogue
events in a wide variety of formats, at which partners were invited to
exchange experience and experts gave presentations on municipal
energy issues.

Member	Germany
Project title	Energy Efficiency Consulting for Companies

Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	GIZ
Counterpart	Ministry of Economic Development and Trade of Ukraine
Funding source	BMZ
and scheme	Technical support
Project period	From early 2016 to early 2020
Brief overview	Context
	Having an adequate and reliable supply of energy is of huge
	importance to the population. Yet especially in severe Ukrainian
	winter months and due to heavy dependency from energy imports
	this cannot always be guaranteed. However, if the country can
	reduce its energy consumption and use locally available energy
	sources efficiently, this alone could lead to greater energy security
	and higher economic efficiency. Thus the efficient use of energy is
	inevitably connected to a healthy and durable economic
	development of Ukraine's economy and its companies and products
	need to compete on international markets (e.g. EU-Ukraine Deep
	and Comprehensive Free Trade Area (DCFTA), which is part of
	Ukraine's Association Agreement with the European Union). With
	this Association Agreement and the participation in the European
	Energy Community Ukraine is committed to implement EU
	directives, which have requirements on energy efficiency also for the
	private sector. For example Ukraine needs to introduce an
	Emissions Trading System until 2017. This is creating further
	pressure on energy-intensive businesses and it requires support
	and advice for companies to implement energy efficient measures.
	Objective
	The energy-related modernization of Ukrainian companies resulted
	in the reduction of green-house gas emissions as demonstrated in
	some examples.
	Approach
	To achieve the goal a multi-level approach is applied: On the macro

level the relevant national bodies for developing incentive measures
targeted at businesses to enhance the implementation of energy
efficiency measures are advised. On the meso level in cooperation
with relevant associations, energy agencies and educational
institutions training modules are established and the creation of a
market for energy services is supported. On the micro level pilot
projects that are selected and supervised in order to have replicable
models for further implementation.
Results
The project activities have not yet started but are foreseen to be
launched in spring 2016.

Member	Germany
Project title	Support to energy efficiency in the building sector
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public.
Organization(country)	German Energy Agency (dena)
Counterpart	Ministry for Regional Development and Construction
Funding source	Budget funding, grant
and scheme	
Project period	1 st stage: Oct. 2015 - April 2016, 2 nd stage planned: May 2016 -
	April 2017
Brief overview	1 st stage: Conceptual development of a state support scheme for the
	energy-efficient renovation of the Ukrainian residential building
	stock. Planned 2 nd stage: pilot application of support scheme to
	renovation of a limited number of buildings.

Italy

Member	Italy
Project title	Ukraine study tour visit
Area of cooperation in	Renewable energy, Energy Efficiency and Geothermal energy
the energy sector	
Stakeholder(s)	Ministry of Economic Development, Italian trade Commission

Organization(country)	Italy
Counterpart	SAEE, KIEVESCO, NAFTOGAZ, KIEVESCO, ENERGORYNOK
	and NKREKP
Funding source	Italian Government
and scheme	
Project period	From 2015/01/27 to 2015/01/31
Brief overview	Italy organized and hosted a robust Ukrainian delegation study tour
	mission from the 27th to the 31st of January 2015.
	The study tour represented the result of the previous Italian
	assessment missions and the activities and topics were scheduled
	following the priorities that emerged in Kyiv. The study tour was
	composed of three different types of actions crossing all the topics
	that were analyzed: institutional dialogue, meetings with the sector
	companies and public entities, site visits.
	Energy efficiency and the power market reform was the first topic,
	with specific in-depth analysis of main Italian incentive schemes for
	energy efficiency (White Certificates, co-generation, "Conto
	termico") and an exhaustive view on the Energy Saving Companies'
	role in the implementation of efficiency projects.
	Secondly there was a session on renewable energy and power
	market, in which the Italian market liberalization process was
	illustrated and the activities carried out in order to be compliant with
	the various UE Energy Packages and the climate targets and, at
	lastly, the new Italian power market design and the relative
	organizational scheme. Finally there was a session dedicated to
	geothermal energy and the usage of depleted oil wells for various
	purposes. With regard to companies, it meetings and presentation
	with about 30 Italian firms and entities operating in the field of
	energy efficiency, renewables, geothermal and cogeneration have
	been organized.

Member	Italy
Project title	Italy-Ukraine Joint Commission on Economic, Industrial and
	Financial cooperation
Area of cooperation in	Gas, Renewables, Energy Efficiency, Geothermal energy.
the energy sector	

Stakeholder(s)	Ministry of Foreign Affairs and International Cooperation
Organization(country)	Italy
Counterpart	Ministry of Foreign Affairs of Ukraine, Ministry of Energy, SAEE.
Funding source	
and scheme	
Project period	From 2015/10/26 to 2015/10/27
Brief overview	The Parties agreed to further boost bilateral cooperation in the
	energy sector, specifically in the fields of energy efficiency,
	renewable energy, geothermal energy from depleted wells and
	alternative fuels as well as in the harmonization of electricity and gas
	markets with respect to the European Union legislation.

Member	Italy
Project title	Workshop on Geothermal Energy
Area of cooperation in	Geothermal energy
the energy sector	
Stakeholder(s)	Ministry of Economic Development, Italian trade Commission
Organization(country)	Italy
Counterpart	European Commission, Ministry of Energy and Coal Industry of Ukraine.
Funding source	TAIEX
and scheme	
Project period	From 2016/03/02 to 2016/03/04
Brief overview	Italy participated with two experts to the above workshop for the use
	of geothermal energy. The topics discussed were related to Italian
	experience on geothermal fields (figures and support schemes) and
	to geothermal energy from depleted oil and gas fields.
	The final purpose of the Italian participation on the above workshop
	is to establish a bilateral cooperation among the Ukrainian Ministry
	of Energy and Coal Industry and the Italian Ministry of Economic
	Development, on the `re-use of depleted oil and gas well for
	geothermal purposes`. An Ukrainian - Italian Joint Working Group of
	Experts shall be created, with the task to implement a feasibility
	study and experimental tests to develop pilot projects for re-use of
	depleted wells for geothermal purposes.

Japan

Sapan	
Member	JAPAN
Project title	Energy Master Plan Project
Area of cooperation in	Oil / Gas / Coal / Power / Nuclear / Renewables
the Energy Sector	
Stakeholder(s)	Public
Organization(country)	Ministry of Economy, Trade and Industry, Japan (METI) and the
	Institute of Energy Economics, Japan (IEEJ)
Counterpart (Ukraine)	Ukrainian Ministry of Energy and Coal Industry (MECI)
Funding source	
and scheme	
Project period	From April 2015 to February 2016
Brief overview	The Ministry of Economy, Trade and Industry, Japan (METI) and the
	Institute of Energy Economics, Japan (IEEJ) in collaboration with the
	Ukrainian Ministry of Energy and Coal Industry (MECI) developed a
	long-term Energy Master Plan toward 2030 as requested by Ukraine
	to revise its Energy Strategy toward 2030. The purpose of the
	master plan is to provide recommendations for the government of
	Ukraine from a long-term perspective. Japan and Ukraine held a
	joint energy seminar in Kyiv in February 2015, followed by the
	Japanese delegation's visit to Kyiv to have exchanges of views with
	the Ukrainian experts in March and July of the same year. Japan
	submitted the Energy Master Plan to the MECI at the joint energy
	seminar held in Kyiv in October 2015.

Member	JAPAN
Project title	Clean Coal Technology Project for Tripulskaya Power Plant and
	Burstin Power Plant
Area of cooperation in	Power
the Energy Sector	
Stakeholder(s)	Private
Organization(country)	Japan Coal Energy Center (JCOAL)
Counterpart (Ukraine)	DTEK (a largest power company in Ukraine)
Funding source	
and scheme	
Project period	From 2014 to 2015

Brief overview	Japan Coal Energy Center (JCOAL) and the MECI signed a MOU in
	August 2014; and JCOAL signed a MOU with DTEK, the largest
	power company in Ukraine, regarding inspection of Tripulskaya
	Power Plant of Centralenergo and Burstin Power Plant in October
	2014. Japan and Ukraine held a joint energy seminar in Kyiv in
	February 2015. The Japanese experts and engineers finalized the
	inspection report with concrete technical proposals to upgrade those
	plants. Japan submitted the report to the MECI at the joint energy
	seminar in Kyiv in October 2015. Japan also invited Ukrainian
	experts to Japan for mainly capacity building purpose, in order to
	transfer not only technology but also know-how.

Member	JAPAN
Project title	Collecting Ukrainian Energy Data and Assessment
Area of cooperation in	Oil / Gas / Coal / Power / Nuclear / Renewables
the Energy Sector	
Stakeholder(s)	Public
Organization(country)	JICA
Counterpart (Ukraine)	TBD
Total project cost(\$)	
Funding source	
and scheme	
Project period	From September 2015 to May 2016
Brief overview	Energy consultants and experts commissioned by JICA visit Ukraine
	and collecting energy data and information, such as current primary
	energy supply, power, and district heating, Ukrainian government's
	mid-long term energy strategy, related energy law and regulation,
	etc. The purpose of the project is to find out concrete support needs
	of Ukrainian authorities and companies and suggest potential
	yen-loan-financed projects. JICA will complete a final report in May
	2016.

Member	JAPAN
Project title	Steam Turbine Efficiency Pilot Project
Area of cooperation in	Power
the Energy Sector	

Stakeholder(s)	Private
Organization(country)	Japan Coal Energy Center (JCOAL), TOSHIBA
Counterpart (Ukraine)	TBD
Total project cost(\$)	
Funding source	
and scheme	
Project period	From 2015 to 2018
Brief overview	Japan Coal Energy Center (JCOAL) and TOSHIBA are commissioned by NEDO in November 2015, they will conduct a preliminary survey for a possible Steam Turbine Efficiency Pilot Project in Ukraine. They envision replacing steam turbines in aged coal power plant with latest one and contribute to improve energy efficiency in Ukraine.

United Kingdom

Member	UK
Project title	Strengthening energy security and sustainability through
	international cooperation and integration
Area of cooperation in	Gas / Power / General Policy
the energy sector	
Stakeholder(s)	Public
Organization(country)	FCO / DFID / MOD / Home Office (UK)
Counterpart	Kyiv Energy Research Institute (Ukraine)
Funding source	Conflict, Stability and Security Fund
and scheme	Grant
Project period	From April 2015 to March 2016
Brief overview	This project aims to deepen the dialogue between Ukraine and EU
	countries on the safety and reliability of the electricity and natural
	gas supply, diversifying energy sources, expanding the zone of
	market competition outside the EU through the international
	Conference "Ukrainian energy infrastructure and legislation:
	Challenges and opportunities for practical integration with energy
	systems of Central European Countries". The dialogue facilitates
	integration of high voltage electrical grids for international electricity
	trade between Ukraine and EU countries, and it will help to increase

capacity for gas flow from EU to Ukraine.

Member	UK
Project title	Support to Parliament Fuel and Energy Sector Committee
Area of cooperation in	General Policy
the energy sector	
Stakeholder(s)	Public
Organization(country)	FCO / DFID / MOD / Home Office (UK)
Counterpart	Parliament Fuel and Energy Sector Committee (Ukraine)
Funding source	Conflict, Stability and Security Fund
and scheme	Grant
Project period	From February to March 2016
Brief overview	The project aims to support active and reform oriented Members of
	the Parliament (MPs) working on legislation in areas including gas
	and electricity and coal markets, energy efficiency, renewable
	energy sources to bring it in compliance with the EU Directives and
	fulfill Ukraine's commitments under the Energy Community Treaty.

Member	UK
Project title	Support for the Energy Community Secretariat
Area of cooperation in	Power / General Policy
the energy sector	
Stakeholder(s)	Public
Organization(country)	FCO
Counterpart	Energy Security Secretariat (Austria)
Funding source	Prosperity Fund
and scheme	Grant
Project period	From August 2015 to March 2016
Brief overview	This project will support the Energy Community Secretariat in its
	work to adapt and transpose the Third Energy Package (TEP) in the
	area of electricity into Ukrainian law. It will provide legal assistance
	to the Ukrainian government bodies, responsible for regulation of
	energy, electricity and public utilities in development of legislation in
	compliance with TEP, including the one related to organization and
	monitoring of the electricity market in Ukraine.

Member	UK
Project title	Reform of the coal industry: HR strategy
Area of cooperation in	Coal
the energy sector	
Stakeholder(s)	Public / Private
Organization(country)	FCO / DFID / MOD / Home Office (UK)
Counterpart	Institute of Management Consultants (Ukraine)
Funding source	Conflict, Stability and Security Fund
and scheme	Grant
Project period	From October 2015 to March 2016
Brief overview	This project aims at ensuring the Ukrainian government's ability to
	solve the employment problem of redundant state coal employees
	by creating and running human capital restructuring mechanism
	accumulating labor market demand/supply options and identification
	of potential employment opportunities. It will undertake a social/HR
	strategy audit of the coal sector to accompany program of closures.
	It is initial part of the 5-year comprehensive program, aimed at
	attracting further funding by the Ukrainian government and
	international donors.

Member	UK		
Project title	Energy assets privatization: policy advice		
Area of cooperation in	Power / General Policy / Privatization		
the energy sector			
Stakeholder(s)	Public / Private		
Organization(country)	FCO / DFID / MOD / Home Office (UK)		
Counterpart	State Property Fund of Ukraine (Ukraine)		
Funding source	Conflict, Stability and Security Fund		
and scheme	Grant		
Project period	From November 2015 to March 2016		
Brief overview	The project will provide expertise for the State Property Fund of		
	Ukraine (SPFU) in preparation of 4 CHP plants (in Odesa, Mykolaiv,		
	Kherson and Dniprodzerzhynsk) for sale in the framework of		
	transparent and effective privatization program for 2015-2016.		

Member	UK		
Project title	Energy information capacity building to support a "future energy		
	vision for Ukraine"		
Area of cooperation in	Gas / General Policy		
the energy sector			
Stakeholder(s)	Public / Private		
Organization(country)	FCO (UK) / Shell		
Counterpart	Shell (Ukraine)		
Funding source	Shell and British Embassy Kyiv		
and scheme	Grant		
Project period	From November 2015 to March 2016		
Brief overview	Facilitation of discussions between Ukrainian officials and civil		
	society with UK experts and companies, such as Shell Gas Trading,		
	to build knowledge of global energy issues; Promotion of market		
	lead reforms and investor / business friendly regulatory regime; and		
	in collaboration with Shell build energy reform knowledge with		
	reform minded legislators to develop energy reform legislation in		
	Ukraine, including legislation and regulatory regimes that facilitate		
	development of hydrocarbon production.		

Member	UK	
Project title	Good Governance Fund: Energy in Ukraine	
Area of cooperation in	General Policy	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	DFID (UK)	
Funding source	Good Governance Fund	
and scheme	Grant	
Project period	From November 2015 to January 2016	
Brief overview	To identify a series of small, targeted possible support projects	
	which the UK might take forward, which would: have clear impact on	
	existing bottlenecks or barriers; make use of UK expertise,	
	demonstrate UK commitment to Ukraine, and complement wider	
	international support; either respond to existing demand e.g. from	
	the Government of Ukraine, OR would provide a positive, supportive	
	influence on key players in Ukraine towards reform they may not yet	

have identified.

Member	UK	
Project title	The Hidden Fuel – Tapping Energy Efficiency Potential in Ukraine	
Area of cooperation in	Energy Efficiency	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	FCO (UK)	
Counterpart	International Energy Agency (France)	
Funding source	Prosperity Fund	
and scheme	Grant	
Project period	From November 2014 to June 2015	
Brief overview	The project successfully achieved its purpose by building the	
	capacity and expertise of the Ukrainian government to develop	
	effective energy efficiency governance, policies and programs.	
	Tailored IEA training and policy recommendations informed the	
	Ukrainian government on how to track energy efficiency progress	
	and prioritize the implementation of necessary steps towards	
	achieving significant energy savings and CO2 reductions.	

United States

Member	US	
Project title	Naftogaz Corporate and Technical Reform	
Area of cooperation in	Upstream Natural Gas	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	Department of State/Bureau of Energy Resources	
Counterpart	Naftogaz of Ukraine	
Funding source	U.S. government	
and scheme		
Project period	2015-2017	
Brief overview	Assistance that complements and builds on previous corporate	
	governance work. Deloitte in-country advisor and advisory teams	
	focused on assisting senior Naftogaz and Ukrgazvydobuvannya	

(UGV,	Naftogaz's	upstream	gas	production	subsidiary)
managen	nent as they	improve UG	V field	and technica	I operations,
restructur	e the comp	bany, and i	improve	e corporate	governance,
particular	ly related to	supporting	the c	reation of a	competitive,
transpare	nt, and comr	nercially viab	le upst	ream compan	у.

Member	US	
Project title	Naftogaz Corporate Governance	
Area of cooperation in	Upstream Natural Gas	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	Department of State/Bureau of Energy Resources	
Counterpart	Naftogaz of Ukraine	
Funding source	U.S. government	
and scheme		
Project period	2014-2015	
Brief overview	In response to PM request, Deloitte in-country advisor and advisory	
	teams focused on development and implementation of an action	
	plan on corporate governance; analysis of relevant international and	
	EU corporate governance practices and implementation of steps for	
	compliance; support to improve transparency and efficiency of	
	procurement and revenue management; UGV reserves valuation	
	assessment; and support for unbundling, privatizing and	
	streamlining upstream operations.	

Member	US	
Project title	Regulatory Support	
Area of cooperation in	Conventional Natural Gas	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	United States Agency for International Development	
Counterpart		
Funding source	U.S. government	
and scheme		
Project period	2013-2016	

Brief overview	Support the newly created Regulatory Commission to comply with
	the Energy Community's 3rd Energy Package related to the internal
	gas market. The exact areas of support have yet to be determined
	due to regulator staff changes, but working areas are expected to be
	defined in mid-2015 and to follow requests from the prior regulator,
	relating to gas tariff development, subsidy reform, and rules for
	managing gas storage. Support will be closely coordinated with
	World Bank Assistance to the Regulatory Commission.

Member	US		
Project title	Gas Field Surface Facilities Engineering Assessment		
Area of cooperation in	Conventional Natural Gas		
the energy sector			
Stakeholder(s)	Public/Private		
Organization(country)	Department of State/Bureau of Energy Resources		
Counterpart			
Funding source	U.S. government		
and scheme			
Project period	2015-2016		
Brief overview	Independent process engineering assessment of infrastructure at		
	key gas fields and recommendations on debottlenecking, upgrades		
	and operational improvements, and investment options for		
	increasing gas production.		

Member	US	
Project title	Gas Rehabilitation	
Area of cooperation in	Conventional Natural Gas	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	US Department of State/Bureau of Energy Resources	
Counterpart	PJSC Ukrgazvydobuvannya	
Funding source	U.S. government	
and scheme		
Project period	2015	
Brief overview	TA to design a pilot project to increase domestic gas and gas	

condensates	pro	duction	by	rehabilita	ting	about	50	existing
Soviet-era	gas	wells	owi	ned and	ope	erated	by	PJSC
Ukrgazvydot	ouvani	nya, Naf	togaz	z's gas pro	ductio	on subs	idiary	<i>י</i> .

Member	US
Project title	PSA Implementation
Area of cooperation in	Unconventional Natural Gas
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of State/Bureau of Energy Resources
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2014-2015
Brief overview	Support for the MENR, Ministry of Energy, and oblast and
	district-level governments to establish best practices on laws,
	regulations (including environmental) and public communication
	strategies, to develop a strategy for sustainable unconventional gas
	development. Advisor team in place in response to request from PM;
	visits by legal and petroleum engineering experts and workshops to
	discuss best practices and further implementation objectives.

Member	US
Project title	Electricity Transmission System Planning and Operation
Area of cooperation in	Electricity
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Ukrenergo
Funding source	U.S. government
and scheme	
Project period	2004-2016
Brief overview	Work with Ukrenergo to develop and apply cross-border static and
	dynamic transmission planning models. These models allow
	Ukrenergo to understand future system needs and limitations,

assisting them in prioritizing infrastructure upgrades/investments
and developing cross-border trading relationships.

Member	US
Project title	Electricity Regulatory Support
Area of cooperation in	Electricity
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	
Funding source	U.S. government
and scheme	
Project period	2013-2016
Brief overview	Support the new regulatory commission to comply with the 3rd
	Energy Package related to electricity markets. The exact areas of
	support have yet to be determined due to regulator staff changes
	after the combination of the Communal Services and Energy
	Regulators into one body, but working areas are expected to be
	defined in mid-2015 and to follow requests from the prior regulator,
	relating to the development of a transparent regulatory framework
	for tariffs, licensing, energy services markets, incentives for private
	investments, and public hearings. Consultants may be placed in the
	Regulator. Support will be closely coordinated with World Bank
	Assistance to the new Regulator.

Member	US
Project title	Improved Subsidy Calculation
Area of cooperation in	Electricity
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Ministry of Social Protection
Funding source	U.S. government
and scheme	
Project period	2013-2016

Brief overview	Assist the Ministry of Social Protection to reform subsidy payments,
	train personnel, and present a PR campaign to encourage low
	income consumers to apply for assistance.

Member	US	
Project title	Chernobyl Shelter Fund	
Area of cooperation in	Nuclear	
the energy sector		
Stakeholder(s)	Public	
Organization(country)	United States Agency for International Development	
Counterpart		
Funding source	U.S. government	
and scheme		
Project period	1997-2017	
Brief overview	Project oversight and expertise, management of U.S. contribution to	
	Chernobyl Shelter Fund.	

Member	US
Project title	Physical Security Upgrades to the South Ukraine Nuclear Power
	Plant
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	Upgrade video security, security alarms, security lighting, and
	access control methods to critical areas. This project will assist
	Ukraine in bringing the physical security of their nuclear plants to be
	more in line with IAEA and industry recognized standards. This is
	phase 2 of a 2-phase project, initiated in 2011, with a total cost of \$5
	million.

Member	US
Project title	Ukraine Nuclear Power Plants Emergency Operating Procedures
	(EOPs) and Severe Accident Mitigation Guidelines (SAMGs)
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	Update existing EOPs/SAMGs and develop capacity for Ukraine to
	write FLEX procedures to address long-term loss of offsite power.

Member	US
Project title	Review of Used Nuclear Fuel Storage Facility
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	
Funding source	U.S. government
and scheme	
Project period	2016
Brief overview	Provide expert technical review and guidance on the Nuclear Fuel
	Storage Facility

Member	US
Project title	Municipal Energy Reform Project (MERP)
Area of cooperation in	Renewable Energy
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government

and scheme	
Project period	2013-2016
Brief overview	Support 17 municipalities to develop Sustainable Energy Action
	Plans, including utilization of renewable energy. Help municipalities
	examine the potential for locally available biomass and other
	renewable energy sources to substitute fossil fuels.

Member	US
Project title	Supporting Private Investment in Clean Energy (SPICE)
Area of cooperation in	Renewable Energy
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2020
Brief overview	USAID is finalizing a new activity to develop bankable clean energy
	projects that are attractive to private investments and commercial
	lending.

Member	US
Project title	Bank Loan Guarantees through Development Credit Authority
Area of cooperation in	Renewable Energy
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2023
Brief overview	\$10M guarantee to Bank Lviv with a second guarantee facility being
	developed this year with another bank. The USG cost for both of
	these guarantees is \$1.5M (an additional \$1M will be for agriculture
	lending). The guarantee facilitates local lending for clean energy and

energy efficiency to SMEs, homeowners' associations and public
entities to create a commercial market.

Member	US
Project title	Ukraine's Bio-Energy Solutions and Technologies (U-BEST)
Area of cooperation in	Renewable Energy
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2016-2018
Brief overview	Improvement of the renewable energy legislative and regulatory
	enabling environment, capacity building of local stakeholders to
	implement renewable energy projects, and promotion of RE
	investment through improved support mechanisms and increased
	public awareness on RE best practices.

Member	US
Project title	Local Alternative Energy Solutions in Myrhorod (LAESM)
Area of cooperation in	Renewable Energy
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2015
Brief overview	The purpose of this Development Grants Program (DGP) funded
	activity is to develop sustainable solutions for increased utilization of
	locally available alternative energy sources (biomass) in Myrhorod
	rayon of Poltava oblast.

Member	US
Project title	Municipal Energy Reform Project
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2016
Brief overview	Support regulatory and legislative environments to promote investments and improve municipal planning, through enhanced capacity in low emission development strategies. Develop enabling environments for energy efficiency by developing relevant legislation (e.g. Law on Energy efficiency, Law on ESCOs, Law on Home Owners' Associations). Regulatory components include incentives and tariff reforms to support energy conscious practices among households, local government, and companies.

Member	US
Project title	Supporting Private Investment in Clean Energy
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2020
Brief overview	Will work with U.S. businesses and other donors to transfer energy
	efficient innovations and technology by facilitating financing for
	bankable clean energy projects.

Member	US
Project title	Bank Loan Guarantees through Development Credit Authority

	(DCA)
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2023
Brief overview	\$10M guarantee to Bank Lviv with a second guarantee facility being
	developed this year with another bank. The USG cost for both of
	these guarantees is \$1.5M (an additional \$1M will be for agriculture
	lending). The guarantee facilitates local lending for clean energy and
	energy efficiency to SMEs, homeowners' associations and public
	entities to create a commercial market.

Member	US
Project title	Energy Efficiency Financing
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2019
Brief overview	USAID contributes to EBRD's Eastern Europe Energy and
	Environment Partnership (E5P) to leverage over €90M for municipal
	heat, water, and energy efficiency projects through loans and grants.
	Projects involve replacement or upgrading municipal heating
	systems.

Member	US
Project title	Industrial Energy Efficiency
Area of cooperation in	Energy Efficiency

the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	Support efforts of GOU to improve energy efficiency by providing
	technical assistance to small and medium sized companies
	interested in improving energy management. National Lab experts
	will provide training on ISO 50001 which is a management
	framework that allows organizations to measure energy use and
	consumption, and deploy new equipment, processes and
	operational controls to improve efficiencies. Using DOE-designed
	tools and methodologies, the program would aim to assist
	commercial enterprises design a strategy for deploying energy
	management systems and attract critical investment. DOE will work
	with SABIT to find suitable candidates for the program and USAID's
	Development Credit Authority (DCA) may provide necessary
	financing to implement upgrades.

Member	US
Project title	Energy Efficiency Auditor Training
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	
Organization(country)	Department of Commerce/Special American Business Internship
	Training (SABIT)
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015
Brief overview	Train energy efficiency auditors.

Member	US
Project title	Local Environmental and Energy Action Plans
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of State/Bureau of Oceans and International
	Environmental and Scientific Affairs
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2014-2015
Brief overview	Working with three pilot municipalities of Poltava, Cherkasy, and
	Ivano-Frankivsk to help civil society and municipal leaders
	collaborate to develop actionable plans for the sustainable provision
	of four top-priority energy and environmental services.

Member	US
Project title	Electricity Contingency Planning
Area of cooperation in	Contingency Planning
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Ukrenergo
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	USAID is supporting Ukrenergo in developing software models for
	evaluating power grid conditions and potential instability resulting
	from emergency events. Ukrenergo now uses these products to
	manage grid operation during power shortages. The first phase (a
	static model of the grind based on "worst case" moment in time) is
	complete. This work assisted Ukrenergo to mitigate the impact of
	power shortages during emergency situations. Work continues by
	developing a dynamic model which will enable Ukrenergo to
	understand the transient conditions that could cause grid instability

and potentially create risk for operation of other generating

Member	US
Project title	Winter Action Plan
Area of cooperation in	Contingency Planning
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	DOE-led international team provided technical expertise to the GOU
	to create its own implementable contingency plan to address
	electricity, natural gas, district heating and humanitarian assistance
	for Winter 2015-2016. The contingency plan provided a step-by-step
	guide to responding to escalating crises that may occur during this
	winter heating season.

Member	US
Project title	National Resiliency Energy Plan
Area of cooperation in	Contingency Planning
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	DOE led lead an international and interagency technical assistance
	team in July 2015 to work with the GOU to develop a National
	Energy Resiliency Plan. This will include working with the GOU on
	an implementation structure so that it can be approved by the Rada
	and implemented by the various ministries and various levels of
	government.

Member	US
Project title	Anti-Crisis Cell Support
Area of cooperation in	Contingency Planning
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	DOE will provide technical assistance to help the GOU establish the
	ACEC at the cabinet level to coordinate government planning. The
	Prime Minister has requested this support so that the ACEC would
	not only manage the government's contingency planning efforts but
	would become a more permanent government entity responsible for
	supervising the energy sector, including the implementation of
	energy sector reform. In order to achieve this, the ACEC would
	need the support of a permanent independent analytical expert
	group, drawing upon broad involvement of U.S., Canadian and
	European experts. Pacific Northwest National Labs will be
	responsible for coordinating this effort, and for providing the
	expertise to train ACEC staff.

Member	US
Project title	Humanitarian Assistance
Area of cooperation in	Humanitarian
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2014-2015
Brief overview	Provide cash, vouchers or in-kind assistance to displaced
	households to ensure access to winter-appropriate relief items; pay

	for rent and basic utilities.
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Member	US
Project title	Public Outreach Campaigns
Area of cooperation in	Public Messaging
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2013-2016
Brief overview	Public outreach campaigns to explain the energy situation, steps to
	save energy, and how low income families get access assistance
	with energy bills.

Member	US
Project title	Energy Sector Transparency Initiative
Area of cooperation in	Public Messaging
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2017
Brief overview	Engage local organizations for public messaging to promote open
	information.

Member	US
Project title	Transaction advisory support to Kyiv City on District Heating contract
	CONTRACT
Area of cooperation in	Industry Coordination
the energy sector	
Stakeholder(s)	Public

Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2017
Brief overview	USAID will help the City of Kyiv in its preparation to restructure and
	re-bid the contract for a new concession to operate KyivEnergo in
	2017. This assistance could result in more favorable conditions for
	the city, which could include increased revenue from the concession
	or more control over the quality of the services provided.

Member	US
Project title	Transaction Support for Centrenergo Privatization
Area of cooperation in	Industry Coordination
the energy sector	
Stakeholder(s)	Public
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2017
Brief overview	Provide technical assistance to the Government of Ukraine to
	prepare Centrenergo for privatization through an open and
	transparent process.

Member	US
Project title	Energy Working Group
Area of cooperation in	Industry Coordination
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Department of Commerce
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015

Brief overview	Establish and support industry-led energy working group to bring
	business recommendations to the GOU in a concerted manner.

Member	US
Project title	Energy Sector Transparency Initiative
Area of cooperation in	Anti-corruption
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	United States Agency for International Development
Counterpart	Various
Funding source	U.S. government
and scheme	
Project period	2015-2017
Brief overview	Increase transparency in the energy sector. To achieve this USAD
	will support energy sector professionals, mass media and
	investigative journalists, professional associations and other civil
	society organizations in their efforts to combat corruption in the
	energy sector and ensure proper public disclosure and access to
	information.

Member	US
Project title	Energy Efficiency and District Heating
Area of cooperation in	Energy Efficiency
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Department of Energy
Counterpart	Various public/private stakeholders
Funding source	U.S. government
and scheme	
Project period	Apr-15
Brief overview	
	In order to help integrate energy efficiency into Ukraine's energy
	strategy and planning, DOE brought together public and private
	stakeholders in a conference held in April 2015 in Kyiv. The
	conference, entitled "Energy Efficiency and District Heating: a

Strategic Policy Approach to Improving Ukraine's Energy Security",
included sessions on: 1) the role of energy efficiency in Ukraine's
strategic energy policy; 2) applying a vision for energy efficiency in
specific sectors at the national, regional and local level; 3) pricing,
metering and district heating systems; and 4) next steps required to
significantly improve Ukraine's energy efficiency. To complement
this seminar, Pacific Northwest National Laboratories (PNNL)
delivered a report to the Verkhovna Rada (Ukraine's Parliament),
which contained written recommendations on actionable steps that
could be taken to accelerate adoption of energy efficiency solutions
in Ukraine. The GOU is currently working on several follow-on
activities, including enhancing planning for energy efficiency,
supporting pricing reform, developing a system for energy efficiency
retrofits in public buildings, developing stronger standards for energy
efficiency in buildings, implementing district heating reforms and
other sectoral policies.

Member	US
Project title	Nuclear Non-Proliferation Capacity Building
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Ukrainian nuclear officials
Funding source	U.S. government
and scheme	
Project period	2009-2016
Brief overview	Since 2009, DOE/NNSA has cooperated with Ukraine to enhance
	the effectiveness and efficiency of nuclear safeguards. A key focus
	of engagement has been developing and implementing technical
	solutions for measuring nuclear materials at the Chernobyl Nuclear
	Power Plant and declaring these materials to the International
	Atomic Energy Agency (IAEA). In addition, DOE/NNSA has worked
	with Ukrainian nuclear officials to build their capacity for training
	domestic and regional staff on state systems of accounting for and
	control of nuclear materials (SSAC) and Additional Protocol

implementation. DOE/NNSA partners with the Department of State's
Office of Export Control Coordination to build Ukraine's capacity to:
(1) conduct export license reviews; (2) engage in outreach efforts to
WMD-related industry sectors; and (3) expand training to
enforcement communities on identification of dual-use materials,
equipment, and technologies.

Member	US
Project title	Nuclear Security Assistance
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Department of Energy
Counterpart	Ukrainian nuclear officials/operators
Funding source	U.S. government
and scheme	
Project period	2014-2017
Brief overview	In 2014, DOE/NNSA revived nuclear security cooperation on
	nuclear sites in Ukraine, including four nuclear power plants (NPPs)
	and three research reactors. The Department of State has been
	coordinating this cooperation under the Global Partnership, with
	assistance from Embassy Kyiv. Utilizing Department of State funds,
	DOE/NNSA's Office of Nuclear Energy initiated phase 1 of physical
	protection upgrades for Units 1 and 2 at South Ukraine Nuclear
	Power Plant (SUNNP). In 2016, DOE/NNSA continued physical
	protection upgrades for Units 1 and 2 of SUNPP by contracting for
	cabling to support the physical protection system. In addition,
	DOE/NNSA negotiated with the Department of Foreign Affairs,
	Trade and Development of Canada to fund physical protection
	closed-circuit television (CCTV) equipment. These activities are
	being conducted on a cost-share basis, with Ukraine paying for
	installation costs. The upgrades are scheduled to be completed in
	2017.

Member	US
Project title	Guard/Response Force training

Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	National Guard of Ukraine
Funding source	U.S. government
and scheme	
Project period	2015-2016
Brief overview	DOE/NNSA is also providing guard/response force training to
	representatives of the National Guard of Ukraine to enhance their
	skills and procedures related to protecting nuclear facilities. Two
	such courses were held in late 2015, with a third on transportation
	security scheduled for July 2016.

Member	US
Project title	Nuclear Security Degree Program
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Nuclear industry personnel
Funding source	U.S. government
and scheme	
Project period	2016
Brief overview	With foreign assistance (including from the United States), Ukraine
	had developed a capacity to educate nuclear industry personnel in
	nuclear material protection, control, and accounting at Sevastopol
	National University of Nuclear Energy and Industry in Crimea.
	However, with the 2014 annexation of Crimea by Russia, Ukraine
	lost both the education program and the facility. There is an urgent
	need to develop a robust nuclear security degree program in order
	to satisfy the demand of the Ukrainian nuclear industry for educated
	specialists, as well as to attract new talent. In FY 2016, DOE/NNSA
	is supporting a four-week training program for a group of ten
	professors dedicated to the development of the nuclear security
	degree program

Member	US
Project title	Radiological Security Assistance
Area of cooperation in	Radiological
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Department of Energy
Counterpart	Government of Ukraine/private institutions
Funding source	U.S. government
and scheme	
Project period	2016
Brief overview	DOE/NNSA cooperates with the State Nuclear Regulatory
	Inspectorate of Ukraine (SNRIU) and the State Agency for
	Management of the Exclusion Zone (SAMEZ) in Ukraine to provide
	physical security upgrades at facilities that use and store radioactive
	and nuclear material, including medical, storage, research, and
	industrial facilities. DOE/NNSA also works closely with SNRIU,
	SAMEZ, and other Ukrainian organizations to locate disused and
	orphaned radioactive sources and to consolidate those sources at
	secure storage facilities (RADONs) throughout the country. In FY
	2016, DOE/NNSA conducted workshops on Security Regulations
	Development and Alarm Response Training in addition to providing
	physical protection upgrades at four medical facilities. DOE/NNSA is
	also working with SAMEZ to setup a centralized monitoring facility at
	the vector site in order to monitor alarms and video from the RADON
	facilities.

Member	US
Project title	Nuclear Smuggling Detection and Deterrence
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Government of Ukraine
Funding source	U.S. government
and scheme	

Project period	2005-2016
Brief overview	DOE/NNSA partnered with the Administration of the State Border
	Guard Service (SBGS) of Ukraine in 2005 to prevent illicit trafficking
	in nuclear and other radioactive materials. Since then, DOE/NNSA
	has installed radiation detection systems at 68 points of entry across
	Ukraine, with 4 additional sites scheduled for completion by the end
	of April 2016. An additional eight new sites will be completed in FY
	2016, bringing the total to 80 points of entry equipped with radiation
	detection systems. DOE/NNSA has also delivered 12 mobile
	detection systems to SBGS for use along green borders and near
	the contested border regions. DOE/NNSA has recently expanded its
	efforts by establishing a new partnership with the State Security
	Service (SSU) of Ukraine and is providing two mobile detection
	systems along with associated training during the third quarter of FY
	2016.

Member	US
Project title	Nuclear Forensics Assistance
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Department Energy/Department of State
Counterpart	Kiev Institute for Nuclear Research/Science and Technology Center
	of Ukraine
Funding source	U.S. government
and scheme	
Project period	
Brief overview	DOE/NNSA and the Department of State are jointly funding work
	with Ukraine to establish a nuclear forensics library at the Kiev
	Institute of Nuclear Research (KINR), drawing on that organization's
	long-term experience in characterizing radioisotopes from the
	Chernobyl exclusion zone. DOE/NNSA funds technical oversight by
	Lawrence Livermore National Laboratory, and the Department of
	State's International Security and Nonproliferation Bureau funds
	work by Ukrainian technical experts, under a contract through the
	multilateral Science and Technology Center in Ukraine (STCU).

The project entails a three-year effort at KINR to create a forensics
library of Ukrainian national nuclear holdings, with the associated
computer database and on-site sample collection, along with
protocols for system access, data queries, information confidentiality
and material transport and security.

Member	US
Project title	HEU Minimization Assistance
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Government of Ukraine
Funding source	U.S. government
and scheme	
Project period	2012-2015
Brief overview	In exchange for the removal of all highly enriched uranium (HEU)
	from Ukraine just prior to the 2012 Nuclear Security Summit, DOE
	agreed to fund the construction of a state-of-the-art Neutron Source
	Facility (NSF) at the Kharkov Institute of Physics and Technology
	(KIPT). This experimental facility consists of an accelerator driven
	subcritical assembly using low enriched uranium (LEU) fuel and will
	allow for advanced research and medical isotope production when
	fully operational.

Member	US
Project title	Nuclear Incident Policy and Cooperation Assistance
Area of cooperation in	Nuclear
the energy sector	
Stakeholder(s)	Public
Organization(country)	Department of Energy
Counterpart	Government of Ukraine
Funding source	U.S. government
and scheme	
Project period	2006-2010

Brief overview	From 2006-2010, DOE/NNSA's Office of Counterterrorism and
	Counter-Proliferation managed the Nuclear Incident Policy and
	Cooperation program, formerly known as the International
	Emergency Management and Cooperation program. This effort was
	a collaborative initiative with emergency management authorities in
	Ukraine which was designed to augment preparedness and
	response capabilities for nuclear and radiological incidents and
	emergencies or terrorist acts which could endanger the welfare or
	safety of Ukraine's population.

Member	US
Project title	Cybersecurity Initial Review
Area of cooperation in	Cybersecurity
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Various
Counterpart	Ukrainian government/private officials
Funding source	Various
and scheme	
Project period	2015-2016
Brief overview	On December 23, 2015 three utilities in western Ukraine
	experienced unauthorized access into their network systems. The
	intrusion impacted nearly 225,000 customers. This breach disabled
	call centers, corrupted equipment and threatened to degrade
	operating systems and interrupt transmission. At the request of the
	GOU, DOE led an interagency team (DHS, FBI) along with subject
	matter experts from the North American Reliability Corporation
	(NERC) and DOE national laboratories to provide technical
	assistance to the GOU to conduct an assessment of the incident.
	The team met with senior GOU officials as well as representatives of
	the affected companies and prepared an initial review for key
	stakeholders in Ukraine and the U.S. Among other findings, the
	team assessed that the intruders demonstrated significant cyber
	capabilities. There was a high level of coordination between
	attacks at the various utilities. However, the intruders also made
	several serious miscalculations, which served to blunt the overall

impact of their attack. Moreover, the team assessed that the
individual companies responded quickly to the attack, and by quick
mitigation strategies were able, at least in the case of one target
company, to prevent a complete outage.

Member	US
Project title	Cybersecurity Tabletop exercise
Area of cooperation in	Cybersecurity
the energy sector	
Stakeholder(s)	Public/Private
Organization(country)	Various
Counterpart	Government of Ukraine/utility companies
Funding source	Various
and scheme	
Project period	2016
Brief overview	In May 2016, DOE, in cooperation with NERC, will conduct a
	tabletop exercise with key GOU officials and representatives from
	the main utility companies. The tabletop will review various
	scenarios and mitigation strategies which could be taken in the short
	term.

EU

Member	EU
Project title	Continued support for the implementation of Ukraine's energy
	strategy
Project period	12/2013 – 05/2018
Brief overview	The program is designed to support the continuing implementation of
	the sector strategy, including the deepening of reforms in the key
	areas, facilitate the respect of Ukraine's commitments under the
	Energy Community Treaty, strengthen the financial sustainability in
	the energy sector and ensure greater transparency and
	environmental awareness in the energy sector.

Member	EU
Project title	Support to the Ministry of Energy and Coal Industry of Ukraine in the
	development of assistance in the energy sector
Project period	08/2013 – 03/2015
Brief overview	The project was launched to facilitate the development of assistance
	in energy sector. The project assisted in development of the list of
	indicators. Early 2014, the project focus was revised to assist mainly
	in coordination of Energy Community process in Ukraine (logistics,
	translation/interpretation) due to launched re-organization in
	Ukrainian institutions and revision of energy policy priorities.

Member	EU
Project title	Improving implementation of Ukraine's commitments within the
	Energy Community through enhancing impact of civil society
Project period	01/2014 – 01/2016
Brief overview	The purpose of the project is to monitor Ukraine's progress in
	realization of commitments in the Energy Community by the coalition
	of energy NGOs. Contract with NGO DiXi Group.

Member	EU
Project title	Preparation of Twinning project and provision of assistance to
	National Commission for State Energy and Public Utilities Regulation
	(NEURC) of Ukraine in the area of electricity market regulation
Project period	08/2013 – 12/2014
Brief overview	The objective of the Twinning Project is to foster the reform of
	electricity market of Ukraine to be implemented in line with the
	provisions of the Energy Community law. Given that in the EU there
	is significant experience and knowledge on electricity market
	regulation issues, NEURC could benefit from and exploit good
	practices and appropriate approaches through collaboration with EU
	regulatory authorities.

Member	EU
Project title	EBRD Technical Assistance Support for Ukrainian Municipalities
Project period	12/2008 – 12/2016

Brief overview	The EBRD has developed several investments in Ukraine in
	municipalities such as Zhytomyr, Lviv, Dnipropetrovsk, Lutsk, and
	Luhansk in the water, district heating and urban transport
	subsectors. Total project cost: €135M.

Member	EU
Project title	EBRD Power Transmission Network Reinforcement
Project period	12/2009 – 10/2016
Brief overview	The objective of the project is to target investments in high-voltage
	power network. Total cost: €1.110 billion Other FI: EIB.

Member	EU
Project title	EBRD Hydropower Rehabilitation Project
Project period	05/2010 – 05/2017
Brief overview	The project aims to increase UHE's fast-responding peaking capacity in Ukraine's power system by replacing the outdated hydraulic, electro-mechanical and hydro-mechanical equipment. Total cost: €398.6M Other FI: EIB

Member	EU
Project title	EBRD Preparatory studies for the modernization of Ukraine's gas
	transit corridors and underground gas storage facilities
Project period	on-going
Brief overview	The project will contribute to increased regional integration in the
	field of energy, including cross-border linkages with the EU. This will
	facilitate increased gas supply from the Eastern neighbors to the EU
	market thus improving the energy security of European countries.
	Total cost: €2 billion Other FI: EIB.

Member	EU
Project title	KfW Power Transmission Efficiency Project
Project period	on-going
Brief overview	This project is aimed at preparing for the integration of Ukraine's
	power system into ENTSO-E. Total cost: €78.3M.

Member	EU
Project title	Covenant of Mayors Capacity Building Model for Ukraine and
	Georgia
Project period	12/2011 – 12/2014
Brief overview	Support to cities' sustainable energy action plans to reduce CO2
	emissions. EU funds 80% of the total cost. Implemented by AEECU.

Member	EU
Project title	Sustainable Energy Planning in Eastern Europe and South
	Caucasus - towards the Covenant of Mayors - Moldova, Ukraine and
	Azerbaijan
Project period	12/2011 – 12/2014
Brief overview	Support to cities' sustainable energy action plans to reduce CO2
	emissions. EU funds 73% of the total cost. Implemented by UNEP.

Member	EU
Project title	Energy 4 Eastern Mayors
Project period	01/2012 – 12/2014
Brief overview	Support to cities' sustainable energy action plans to reduce C02 emissions. EU funds 80% of the total cost. Implemented by University of Bologna.

Member	EU
Project title	Building local capacity for domestic solar heating, hot water and
	insulation for rural and remote areas in the EEC region
Project period	12/2010 – 12/2015
Brief overview	The project was implemented by Stitching Women in Europe for a
	Common Future. The aim is to increase energy security in rural
	communities and improve health and reduce poverty.

Member	EU
Project title	Contribution to the multi-donor fund established in the framework of
	Eastern Europe Energy Efficiency and Environment Partnership
	(three Contribution Agreements: 1) Cris ref. 258219, AAP 2010;
	2) Cris ref. 268938, AAP 2011; 3) Cris ref. 306189, AAP 2012

Project period	9 years, three contributions of the following duration:
	1) 12/2010 – 09/2015
	2) 12/2011 – 04/2018
	3) 12/2012 – 12/2019
Brief overview	The project focuses on pooling non-reimbursable contributions for
	support of energy efficiency and environmental projects (C02
	reduction).

Member	EU
Project title	Sustainable housing in Ukraine: Promoting local development and
	the role of non-state actors
Project period	12/2013 - 07/2016
Brief overview	The project focus is on energy efficiency measures in housing. Lviv,
	Zaporizhzhia, Kherson and Odesa.

Member	EU
Project title	Technical Assistance project "Capacity Building of the State Agency
	for Energy Efficiency and Energy Conservation"
Project period	12/2011 – 12/2014
Brief overview	The objective of this project was to strengthen the overall capacity of
	SAESEE in order to foster EU-Ukraine cooperation in the area of
	energy efficiency.

Member	EU
Project title	Awareness raising campaign on energy efficiency for construction
	related stakeholders in Russia, Belarus, and Ukraine
Project period	11/2011 – 12/2014
Brief overview	A central target of the project was to increase the knowledge about
	measures to save energy or use it more efficiently. EU funded 80%
	of the total cost.

Member	EU
Project title	Joint European Commission-World Bank Facility to Support the
	Ministry of Energy and Coal Industry of Ukraine and NJSC "Naftogaz
	of Ukraine" for Modernization of Ukraine's Gas Transit System

Project period	12/2012 - 12/2016
Brief overview	Project supports the Government of Ukraine to implement key
	components of the gas sector reform in line with the provisions of the
	3rd Energy package and modernization of the gas transportation
	system of Ukraine.

Member	EU
Project title	Independent monitoring of resource and finance flows from
	development of conventional and unconventional hydrocarbons in
	Ukraine within Production Sharing Agreement
Project period	12/2013 - 5/2016
Brief overview	The project focuses on the actions that will address new
	developments in Ukrainian energy sector in terms of cooperation
	with international companies under production sharing agreements
	for unconventional and offshore hydrocarbon resources.

Member	EU
Project title	Assistance to the Ministry of Energy and Coal Industry of Ukraine in
	the process of development of Emissions Reduction Plan for Ukraine
	(AAP 2010)
Project period	11/2014 – 05/2015
Brief overview	The project assisted in drafting Ukraine's emissions reduction plan
	required in the framework of implementation of Directives 2001/80
	(LCP) and 2010/75 (IED) and continues to provide assistance in the
	process of technical discussions on this draft.