Installation of gas engine power and cogeneration plants for 3 sites

Business potential: Energy

| # Project ID | 55678 |
|-----------------------|-----------------------------|
| Country | Ukraine |
| Sector | Energy |
| € Total project cost | _ |
| Status | Active |
| - Source | <u>EBRD</u> |
| Executing agency (EA) | Ukrnafta PJSC |
| Final beneficiaries | Ukrnafta PJSC |
| Project keywords | Energy Works Services |

You are interested in this tender but still have questions?

In our one-on-one consultation, our expert Olga Mitskevych will discuss your individual concerns with you. You can also take part in our deep dive events on current tenders. In these events we will present specific tenders and provide contextual information.

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Olga Mitskevych

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ABSTRACT

The procurement is conducted in the framework of the "Ukrnafta Emergency Distributed Generation Support Project', which is aimed to to support to Public Joint Stock Company "Ukrnafta", the state-owned oil & gas extraction company and operator of one of the largest retail fuel chains in Ukraine. Responding to the urgent need for flexible distributed energy generation in Ukraine, Ukrnafta has launched the co-generation programme of energy and heat in 2024 utilising its own gas.

PROCUREMENT COMPONENTS

- Lot 1 Gas engine power plant with the electric output power of the plant of not less than 28.2 MW and the individual electric output power per engine of not less than 9.4 MW – Lviv region
- Lot 2 Gas engine cogeneration plant with the electric output power of the plant of not less than 18.8 MW and the individual electric output power per engine of not less than 9.4 MW - Poltava region
- Lot 3 Gas engine cogeneration plant with the electric output power of the plant of not less than 18.8 MW and the individual electric output power per engine of not less than 9.4 MW - Cherkasy region

Procurement includes:

- pre-design inspection of the facility on site
- preparation of design documentation
- full scope of construction works and supportive services for power plant
- connections to the water, fuel (natural gas), electric and heating systems
- installation the necessary electrical equipment for the new gas piston power plant
- provide required training for the Employer's staff

PROCUREMENT INFORMATION

The application is conducted via EBRD procurement portal – ECEPP. Deadline for application – 03.11.2025

ECEPP Procurement notice Project information

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