KEY FACTS





The Government of Kosovo has recognized the need for additional power plant capacity to meet the long-term security-of-supply concerns present in the country. The Government intends as a matter of policy to involve the private sector in an infrastructure project that includes the development, design, construction, financing, ownership, operation and maintenance of IED/BAT compliant Kosova e Re Power Plant (KRPP). At the end of 20 years of operation, based on the Power Purchase Agreement, the ownership of the Power Plant will be transferred to the Government.

KRPP Technical Parameters:

Installed	Canacity	500 MW.	or 450 MW (net al.)
mstaneu	Cabacity:	DUU IVIVV (gross	() OI 430 IVIVV (net el.)

Net plant efficiency: > 40%

Availability Factor: ≥ 90%

Co-generation ready: 10% of electric capacity, >200 MW_{th}

Designed life of the power station: 40 years

Environment protection: IED BAT / BREF

Carbon Capture Ready: dedicated space on site for CCR

Location: next to TPP Kosovo B

Grid connection: KOSTT (Kosovo B)

Main fuel: Lignite from Sibovc South mine

Water Supply: Ibër-Lepenci system

KRPP Emission Limit Values:

IED/BAT	Fluidiser bed boiler		PC boiler	
AELs	Yearly average	Daily average	Yearly average	Daily average
Pollutant	mg/Nm³	mg/Nm³	mg/Nm³	mg/Nm³
SO ₂	20 - 75	25 - 110	10 -75	25 - 110
NO _x	50 - 85	80 - 125	65 - 85	80 - 125
Dust	2-5	3 - 10	2-5	3 - 10

Commission implementing decision (EU) 2017/1442 of 31 July 2017, establishing best available technique (BAT) conclusion, under Directive 2010/75/EU of European parliament and of the Council, for large combustion plants.

Kosova e Re Power Plant will bring reliable energy supply to the country as a foundation for future investments that will foster economic development of Kosovo. Construction of the plant will create new direct jobs opportunities as well as long term employment once plant becomes operational.

Project Milestones:

2006	Call for Expression of Interest
2014	Request for Proposals
2015	Preffered Bidder selected
2017	Commercial Close
2018	Procurement of EPC/LTM contractor
2019	Financial Close / Site Transfer Date
2019	Construction Start Date
2023	Commercial Operation Date
2043	Transfer of plant ownership to GoK

Project Agreements:

Implementation Agreement	GoK / GenCo	
Site Transfer Agreement	GenCo / KEK	
Sponsor Support Agreement	GenCo / GoK	
Power Purchase Agreement	GenCo / GoK	
Lignite Supply Agreement	GenCo / KEK	
Water Supply Agreement	GenCo / Ibër-Lepenci	
Grid Connection Agreement	GenCo / KOSTT	
Ash and Gypsum Disposal Agreement	GenCo / KEK	

Kosovo Government granted ContourGlobal (CG) the Preferred Bidder status in 2015 for development of Kosova e Re Power Plant.

CG is a US based company specialized in acquiring and developing wholesale power generation with long-term contracts diversified across fuel types and geographies. CG will provide 30% of total project cost via project-level equity commitments, and will be responsible for arranging debt financing.



