

ECO
Clean Energy Center
(ECOCEC)

Host Country Bid - Azerbaijan



WHY BAKU, AZERBAIJAN?

Favorable geographical position

Politically stable, safe and visitor friendly

 Sufficient experience to host major international events and projects

Availability of necessary infrastructure

 Modern, fully equipped office space with excellent facilities and inspiring working environment

Concessions, duty exemptions and tax exemptions for the Centre

MAJOR REGIONAL HUB

GLOBAL OUTREACH

FREE ACCESS

TRANSIT HUB

50 COUNTRIES WITH
50% OF WORLD
CONSUMERS WITHIN 4
HOURS FLIGHT
(MEDIUM-HAUL
FLIGHT)

TO CIS + GEORGIA
MARKETS OF 270 ML
CONSUMERS AND
OVER 1,6 TRILLION
US\$ GDP

AT EAST-WEST, SOUTH-NORTH AND SOUTH-WEST TRANSIT ROUTS



WORLD CLASS INFRASTRUCTURE



15 THSD KM OF ROADS AND HIGHWAYS CONSTRUCTED AND REHABILITATED







BAKU-TBLISI-KARS RAILROAD ("THE IRON SILKWAY")







CARGO
TRANSPORTATION
VIA TRACECA
CORRIDOR
INCREASED BY 1.3
TIMES





WORLD CLASS INFRASTRUCTURE

Baku Airport is the 5th airport worldwide to be certified with the highest 5-Star COVID-19 Airport Safety Rating, global benchmark for defining safe travel assurance by international air transport rating agency Skytrax.



ACTIVE ROLE IN GLOBAL CLEAN ENERGY AGENDA

- ✓ A signatory of the Paris Agreement under the UNFCCC and ambitious INDC;
- ✓ Promotes and encourages deployment of sustainable and clean energy solutions in line with the SDG 7 and UN Secretary General's initiative – Sustainable Energy For All (SE4ALL);
- ✓ An active participant of the EU-backed initiative "Covenant of Mayors for Climate & Energy"
- ✓ Full member of International Renewable Energy Agency (IRENA) since 2014.











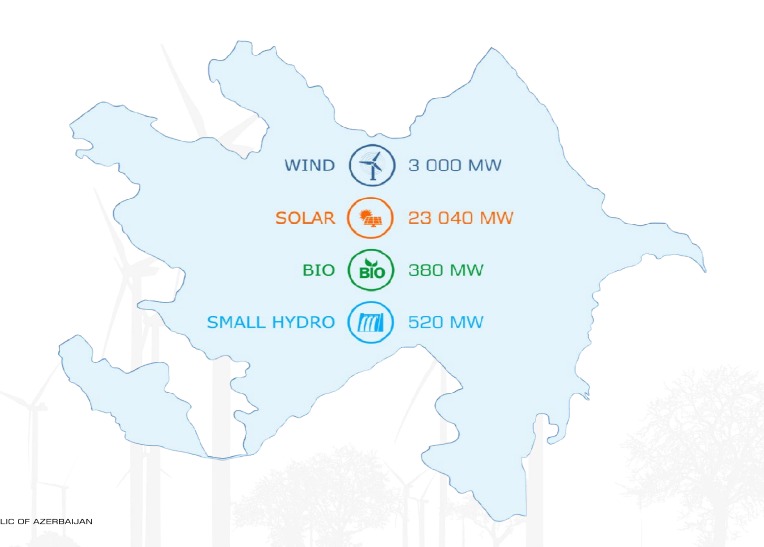
GOALS AND COMMITMENT TO ENERGY TRANSITION

- To increase the share of renewable energy sources in total installed capacity of electricity to 30% by 2030
- To reduce greenhouse gas emissions by 35% by 2030
- To transform the liberated territories into "a green energy zone"





POTENTIAL FOR RENEWABLES





IMPLEMENTATION STRATEGY FOR RENEWABLES

- > Development of the regulatory and legal framework
- Determination of the supporting mechanisms
- > Clear and transparent auction rules for investors
- > Development of the tariff methodology
- > Determination of financial sources
- Cooperation with the partners (potential investors)



Take a closer look!

LEGAL AND REGULATORY FRAMEWORK

- The Law on the use of renewable energy for electricity production adopted
- The Law on the rational use of energy resources and energy efficiency adopted (jointly developed with Energy Charter Secretariat within the EU funded EU4Energy project
- A Decree signed by the President for setting up a favorable investment climate for renewables
- A clean environment and a country of "Green Growth" identified as one of five priorities in "Azerbaijan 2030: National Priorities for socio-economic development" – country's strategic development roadmap
- Fundamental principles of active consumer support mechanism (net metering application) being developed with the support of EBRD
- Auction rules being developed in parallel to the main fundamental law with the support of EBRD
- Development of secondary legislation and regulation in energy efficiency envisaged by the Action Plan as a 2nd phase of the EU4Energy project

CLEAN ENERGY PROJECTS

- Wind power plant project with a capacity of 240
 MW with "ACWA Power" of Saudi Arabia
- 230 MW solar photovoltaic project with "Masdar" of the United Arab Emirates
- Implementation Agreement with BP to build a 240MW solar power plant in the Zangilan/Jabrayil region
- MOU with IFC to cooperate on offshore wind development in the Caspian Sea
- A pilot project to install floating solar panels being implemented with the support of ADB
- MOU with BP to cooperate in assessing the potential and conditions required for large-scale decarbonized and integrated energy and mobility systems, including renewable energy projects in the regions and cities of Azerbaijan











POWER OF SOLAR ENERGY

The solar energy that hits 1 square mile of the Earth in a year is equivalent to 4 million barrels of oil





OFFERS FOR OFFICE SPACES









General information

Bulit in 2017

33 story building

Renovated

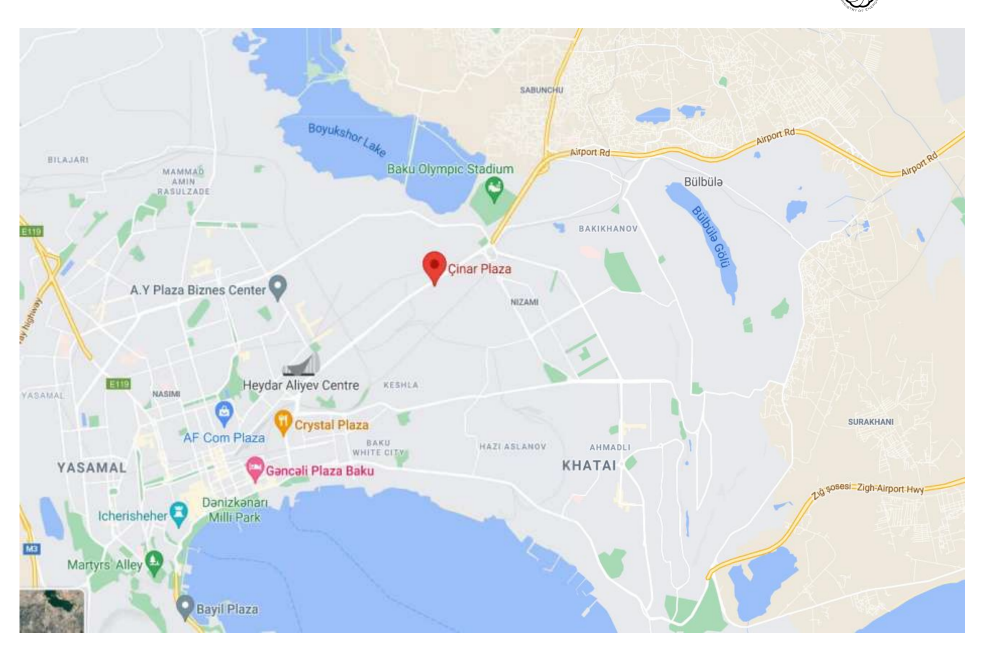
Indoor/ Outdoor parking

Restaurant

Canteen

Café

Conference hall for 240 people







Included services









Reception service

24 hour security CCTV

surveillance

Fire alarm system

Maintenance services

Daily indoor and outdoor cleaning

Central air conditioning











FMG FACILITY MANAGEMENT GPOUP



BAYIL PLAZA

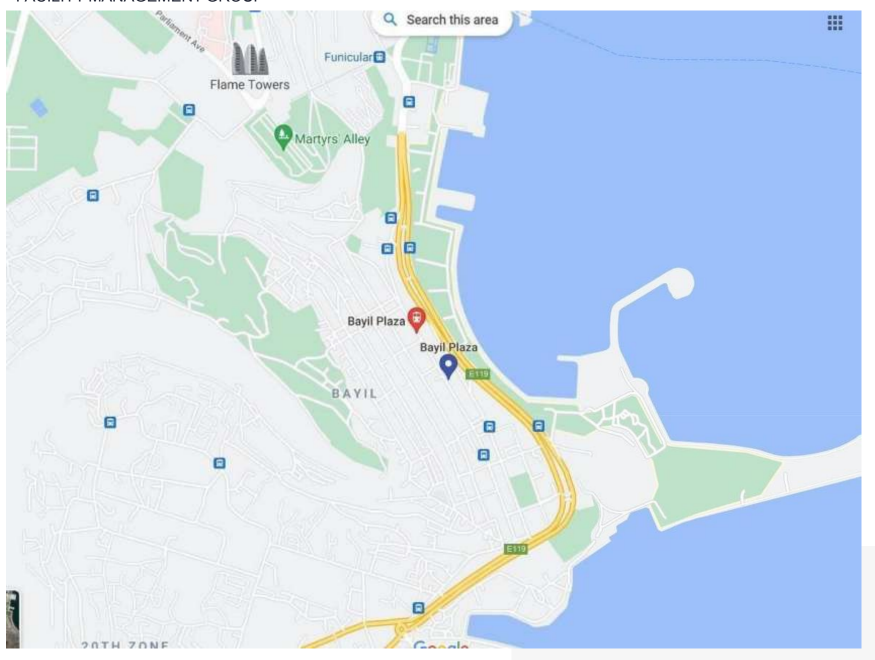
29, Neftchi Gurban Abbasov street

General information

Bulit in 2017 9 story building Renovated

Indoor parking Panoramic sea view Opening windows









Included services

Reception service

24 hour security

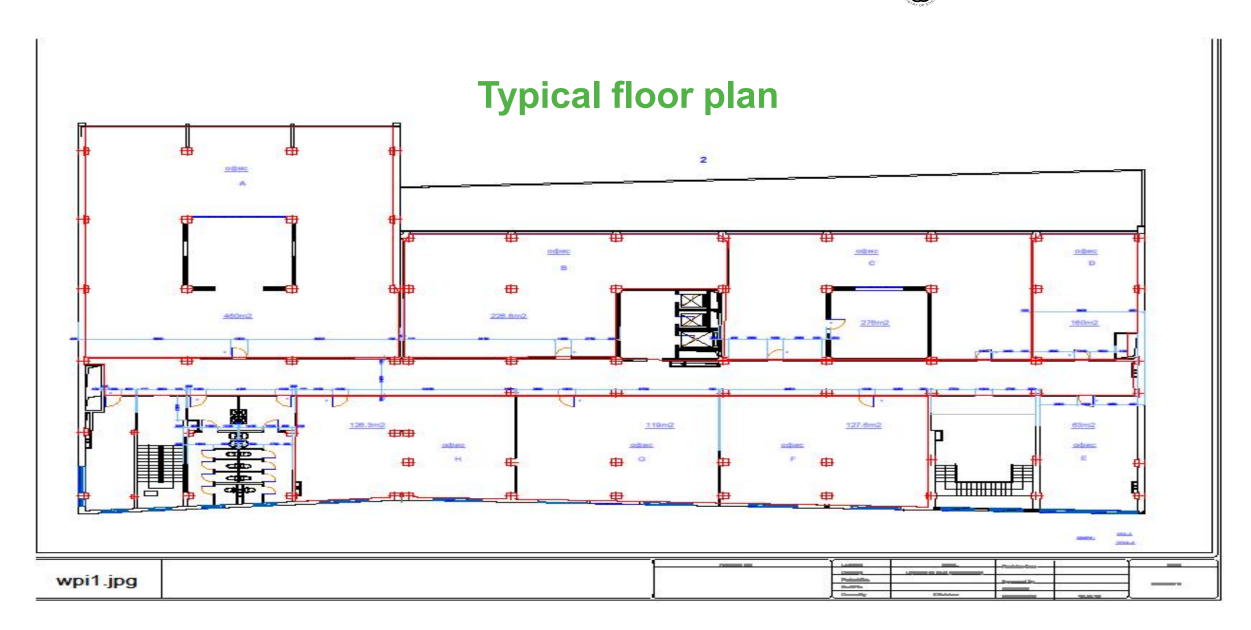
CCTV surveillance

Fire alarm system

Maintenance services

Daily indoor and outdoor cleaning

Air conditioning





Thank you!

