



# FAIRMONT ROYAL GEO EXPLORATION ENERGY & ENVIRONMENT (SMC-PRIVATE) LIMITED

*"To ensure clean energy and carbon-free environment"*



## OUR VISION AND MISSION

### OUR VISION

Our Vision is to contribute for a clean, healthy and well protected environment supporting a sustainable society and economy.

### OUR MISSION

Our mission is to mission is to lead the global transition to renewable energy by providing world class filtration system solutions through understanding our customers, developing new technologies, and engaging our people in a culture of continuous improvement while respecting the environment with a sustainable conflict-free supply of power energy.

We are offering integrated, superior and professional services for the oil and gas industry as well.

## CONTACT US

### Address:

Diplomatic Enclave, Islamabad

### Web:

[www.fairmontroyal.wixsite.com/groupofcompanies](http://www.fairmontroyal.wixsite.com/groupofcompanies)

### Email:

[fairmontroyalgroupofcompanies@gmail.com](mailto:fairmontroyalgroupofcompanies@gmail.com)

## TEAM – FAIRMONT ROYAL

### PROFILE:

- High Commissioner – Asia / Africa – UN SDG's – World Humanity Commission
- Ambassador in Residence (Pakistan) – World Humanity Commission
- Representative of World Humanity Commission to United Nations
- Ambassador – A.N.G.E.L Foundation
- Deputy Foreign Minister (Asia) – World Humanity Commission
- Founder and President of Global Learning Trust



### MESSAGE OF AMB. RUBINA H. ALI FOUNDER / CEO – FAIRMONT ROYAL

Our Vision is to foster services and activities that will encourage healthy connections among different stakeholders both domestically and globally.

# OUR SERVICES



## ENVIRONMENTAL SERVICES

- Blue Economy
- Global Warming
- Deforestation
- Desertification



## OIL AND GAS RELATED SERVICES

- Gas extraction
- Gas Units & Pipelines
- Crude oil / Oil extraction



## ENERGY RELATED SERVICES:

- Solar Energy
- Windmill Energy
- Green Energy
- Hydel Energy



## RENEWABLE ENERGY CENTERS

To design and installation of hydroelectric, tidal and solar panel as per climatic and geological conditions