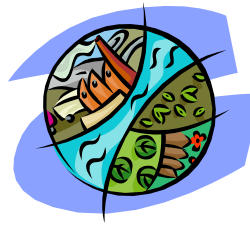
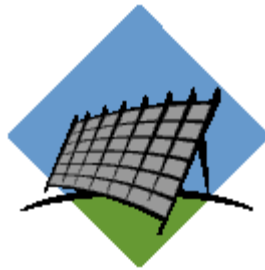




CORPORATE PROFILE



About Us

EcoChange Private Ltd is a private consulting firm provides diversified consultancy services in the field of *Environment, Energy and carbon efficiency, Renewable Energy technologies, energy systems and markets and climate change.*

EcoChange was founded in 2014 under Companies Ordinance 1984 with its registered office in Islamabad. The Company is established by a team of seasoned renewable energy and clean tech innovators, around the common vision of enabling the acceleration of clean renewable energy technologies in Pakistan.

Our services are for households, industries, Independent Power Producers (IPPs), public and corporate organizations and to all national and international NGOs who value environment friendly technologies and interested to adapt those for sustainable future.

We deploy custom energy efficiency solutions and leverage renewable energy technologies to help our clients reduce their energy costs and meet regulatory requirements while reducing their carbon footprint. The company brings together a professional team of industry experts in business, engineering, finance and technology.

The company also offers comprehensive professional services of specialized staff in topographic surveys, civil and structural engineering, social surveys, soil investigation and land facilitation for wind and solar IPPs.

Our Vision

Our vision is to become internationally reputed consultancy firm and get financial success so that we can continue to make desired investments in our employees and in our business. We are committed to promote environment friendly technologies for the reduction of carbon footprints globally and for sustainable economic growth of the country.

Our Objectives & Commitments

We intend to make enough profit to generate a fair return for our investors and for continued growth and development of the Company. We also maintain a friendly, fair, and creative work environment, which respects diversity, new ideas, and hard work.

We are committed to supporting our client's requirements by delivering cost effective, reliable and high quality services.

Our key objectives are

- To be the consultant of the choice
- Got financial sustainability to continue our business and to make desired investment in our employees
- To provide a broad spectrum of expert consultancy services ranging in the field of environment, energy efficiency and renewable energy technologies
- Providing and developing dynamic and close business relationship with a variety of international firms to form international consortiums.

Our Board of Directors

Mrs. Sana Ahmed serves as a **Director / Chief Executive Officer** of the Company and in partnership with Board is responsible for leading the overall performance and growth of the Company. Mrs. Ahmed hold MS. degree in Environmental Sciences with eight (08) years of diversifies experience in environment, energy efficiency and renewable energy technologies including solar, wind and bio fuels and biomass energy.

Particularly in Renewable Energy Sector, She remain involved at various stages in development of pioneer Wind and Solar Power Project in Pakistan and fully understand the dynamics of Project Development Phases of renewable energy based IPP projects. She has done various environmental studies of Wind Power, Solar Power and Coal Power Projects which have been approved from the respective national authorities, local lenders as well as by the International lenders of the Project proponents including Asian Development Bank (ADB) and Overseas Private Investment Corporation (OPIC).

Ms. Samia Amin serves as a **Director / Chief Financial Officer** of the Company. Ms. Amin provides both operational and programmatic support to the Company. She supervises the Finance unit and is the chief financial spokesperson for the Company. She looks after the asset management, cash flow management, budget management, cost benefit analysis, forecasting needs and the securing of new funding. She also coordinates with the company management in day to day administrative work.

Ms. Shiza Nasir Bokhari serves as a **Director / Chief Business Development and Marketing Officer**. She looks after the business development plans, design and implements processes to support business growth and develop comprehensive marketing plans which would increase revenues of the Company. Ms. Bokhari proposes potential business deals by contacting potential partners; discovering and exploring opportunities, screens potential business deals by analyzing marketing strategies, deal requirements, potential and financials; evaluating options; resolving internal priorities; recommending equity investments. Ms. Bokhari regularly develops negotiating strategies and positions by studying integration of new venture with company strategies and operations; examining risk and potentials; estimating partners' needs and goals.

Our Services



Environment:

- Environmental Impact Assessments (EIA);
- Initial Environmental Examinations (IEE);
- Due diligence of Environmental studies/Guidelines/Legislations;
- Socio-economic Surveys;
- Topographic Surveys;
- Environmental surveys;
- Soil Investigation Services;
- Land Facilitation Services / Site Facilitation Services;
- Environment Management and Monitoring Plans (EMMP);
- Environmental Industrial Audits;
- Site Assessment;
- Stakeholder Consultation;
- Policy formulation and Analysis;
- Occupation Health and Safety Management;



Renewable Energy (Wind, Solar, Biomass, Bio-fuels)

- Project Development for IPPs;
- Feasibility studies;
- Resource and Energy Yields Estimates;
- Transportation and Access study;
- Request for Proposals for EPC selection;
- Bid evaluation and EPC negotiations;
- Tariff and Generation License;
- Technical support on Energy Purchase Agreements (EPA) and Implementation Agreements (IA);
- Facilitation in approvals from Government Departments;
- Facilitation and Installation of Wind and Solar Masts.



Carbon Efficiency

- Carbon measurement and Reduction;
- Verification and Auditing;
- Product Carbon footprints;
- Carbon Credits;
- Emission Trading Systems (ETS);
- Clean Development Mechanism (CDM);
- Buildings Energy Efficiency;

Our Projects

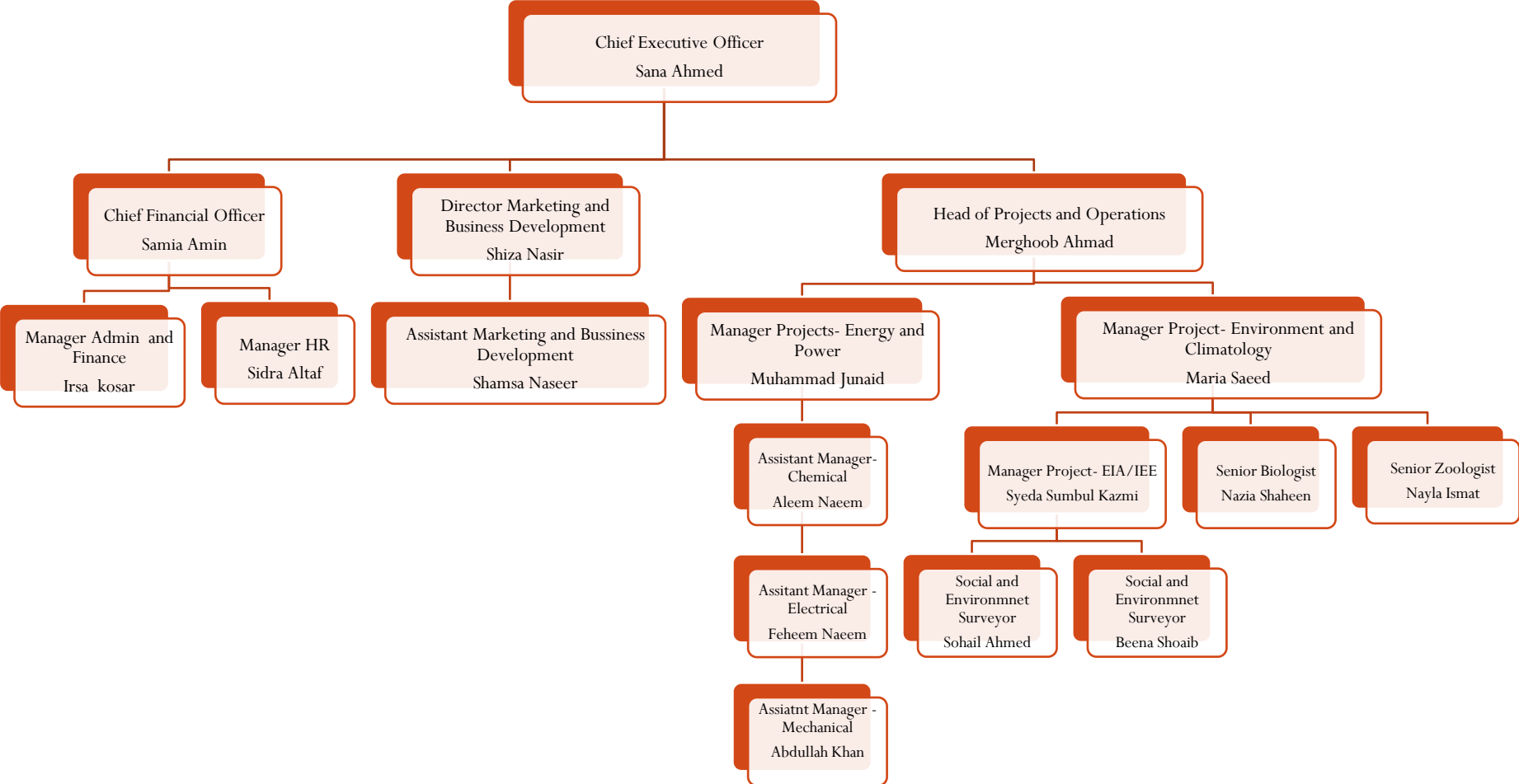


Projects:

- Project Development of 100 MW Solar power Project of MCC Tongsin Resources Limited –China in Jamshoro Sindh Pakistan
- Technical and Financial Feasibility Study of 49.5 MW Solar Power Project of M/s Kinetic Punjab Solar Two Pvt. Ltd at Hasilpur Punjab
- Initial Environmental Examination (IEE) of 49.5 MW Solar Power Project in Hasilpur, Punjab of M/s Kinetic Punjab Solar Two Private Limited;
- Upfront Tariff and Generation License Application of 49.5MW Solar Power Project of M/s Kinetic Punjab Solar at Hasilpur Punjab;
- Wind Resource Assessment of 100 MW Wind Power Project of TransAtlantic Energy Pvt. Limited at Jhimpir Sindh
- Transportation and Access Study of 100 MW Wind Power Project of TransAtlantic Energy Pvt. Limited at Jhimpir Sindh
- Environmental Impact Assessment of 100 MW Wind Power Project of TransAtlantic Energy Pvt. Limited at Jhimpir Sindh
- Environmental Impact Assessment of 50 MW Wind Power Project of Western Energy Pvt. Limited at Jhimpir Sindh
- Logistic Study for 2 x 250 MW Wind Power Project of Harbin Electric International Limited-DATANG – China at Jhimpir, Sindh Pakistan
- Environmental Impact Assessment of 2 x 250 MW Wind Power Project of Harbin Electric International Limited-DATANG – China at Jhimpir, Sindh Pakistan
- Site Selection Study for Wind Mast Installation in NokKundi and coastal areas of Balochistan for determination of wind power potential for Energy Department Governmnet of Balochistan.
- Project Development of 15 MW High Pressure Bagasse base power generation project of Hamza Sugar Mills Ltd
- Environmental Impact Assessment of 18.38KM Brown Line Light Rail Project in Karachi of China Railway Corporation Company Limited

- Initial Environmental Examination of 50 MW Solar Power Project in Fateh Jang Punjab of M/s ET Solar Pvt. Ltd
- Initial Environmental Examination of 25 MW Solar Power Project in Fateh Jang Punjab of M/s ET Solar Pvt. Ltd
- Initial Environmental Examination of 50 MW Solar Power Project in District Benazirabad Sindh of M/s Benazirabad Solar Pvt. Ltd

Our Organization Chart



Contact Us

Mrs.Sana Ahmed

CEO

sana@ecochange.com.pk

ECOCHANGE PRIVATE LIMITED

48, Begum Sarfraz Iqbal Road

Sector G-6/4, Islamabad

Tel: +92-51-8733308

Fax: +92-51-8733308

www.ecochange.com.pk

