



RGWE Procurement Policy

December 2017

Ras Ghared Wind Energy S.A.E.

Commercial register number 104490

Tax Card: 540-931-810

Southern Tower Unit 1418, Floor 14

Nile City, Ramlet Boulaq

Cairo, Egypt

Our commitments towards suppliers

Select the best suppliers using a fair, open, transparent process, based on an expression of functional needs and on criteria relating to technical specifications, quality, deadlines, costs and contractual commitments

Manage a panel of suppliers for our main purchases. Appoint a single point of contact, establish balanced, long-term relations (sharing opportunities and risks)

Explain RGWE's Environmental, Health and Safety Policy and help suppliers to implement it

Conduct relationship with suppliers ethically, according to RGWE Ethics Charter

Comply with legislation, in particular with payment terms and competition laws

Assess the market in order to identify niche players and innovative suppliers

Foster development of local suppliers while managing the risk of supplier dependency

Seek to resolve any disputes out of court, such as through mediation

Our requirements from suppliers

Environment, Health & Safety

- Comply with the environmental, health and safety requirements policy of RGWE
- Report on key indicators

Competitiveness

- Supply products/services that meet specifications and are competitive in terms of total cost of ownership
- Be proactive and make suggestions to improve performance (e.g. cost reduction, process optimisation, innovation)

Ethics and social responsibility

- Ban all forms of corruption and avoid potential conflict of interests for our employees
- Comply with legislation and regulations in terms of labour laws and employment of workers with the requisite residence and work permits
- Do not use child labour or any form of forced or compulsory labour

Sustainable development

- Fulfil environmental obligations and requirements, and in particular those relating to waste management (processing, valorization, recycling)
- Limit industrial effluents and the use of safe, low-energy environmentally-friendly technologies