Invest in the Atlantis SEZ

The ASEZCo strives to pursue lower carbon, resource efficient and socially inclusive ways of doing business. As a partner, the ASEZCo provides the following:

- · Regulatory and funding support establishment through to retention and expansion of your business
- Turnkey green factory developments on offer for greentech manufacturers guided by the green building council of South Africa (GBCSA) green building guidelines
- A multitude of products, from land-only to turnkey developments Rooftop solarPV and energy storage in all factories
- Rainwater harvesting, Water recirculation, permeable paving and solar walkways all form part of the green infrastructure implemented to service investor requirements
- Competitive lease and utility rates
- World class green infrastructure contributing to sustainability goals of investment partners and tenants

In addition, the ASEZCo offers:



SEZ Fund Clustering

Access to grant capital for infrastructure & top structures



Efficiency through collaboration

- Resource Sharing (shortening of supply chains)
- 3 tiers of government collab (streamlining of development approvals)
- Investment and trade promotion agency



Attractive skills base to recruit from

- Skills & Enterprise Development Programmes to provide suitable skills and linkages for your business
- Training & Incubation Services
- Community Stakeholder Network communications reducing community associated risks



Green manufacturing infrastructure

- Implementation of green technology throughout the SEZ (solar paving, plastic road, solar street lighting)
- Site specific green infrastructure (tenant guided) rainwater harvesting, water recycling, rooftop solar PV & batteries Reduced tariffs
- Energy curtailment



Industrial symbiosis

- Under-utilised resource (waste) sharing Identifying synergies
- Centralised waste management



Optimal Manufacturing Environment

- Expert facility design & construction
- 24 hour access control
- Reliable connectivity through fibre
- Fenced customs controlled area Spillovers & linkages through clustering

