

ENVIRONMENTAL SUSTAINABILITY POLICY

RackBank Datacenters Pvt. Ltd.

Rackbank has always been a environmentally conscious organisation with clear policies set in place to ensure highest standards of sustainable development. We plan to achieve the goal of being the first 'Carbon Neutral' Datacenter operator in the world by 2020.

Policy of Sustainability

All Company employees should strive to conserve resources and reduce waste and emissions through recycling and other energy conservation measures. You have a responsibility to promptly report any known or suspected violations of environmental laws or any events that may result in a discharge or emission of hazardous materials. RBDC is actively working in the field of developing technologies that are more environmentally effective while maintaining a high standard of quality.

Energy Consumption Policy

One of the key resources used by a datacenter operator is Energy - in form of electricity. While ensuring the highest level of power reliability, Rackbank thrives to ensure that the power is sourced from renewable energy plants and only a very minimal dependency is left to conventional energy production methods.

RBDC Data Park provides a **2N level of electricity redundancy** (i.e equal amount of spare electricity resource in case of a failure). This is to ensure uninterrupted service to our clients.

Of these electricity resources, 75% of the capacity comes from renewable electricity sources (a proportional mix of Solar Energy and Wind Energy). The rest 25% is sourced from conventional thermal electricity. RBDC Data Park will invest in procurement of REC Carbon Credits for this proportion of electricity capacity.