

# Bio-Diversity Park: Restoring Natural Resources



POWERING A GREENER TOMORROW



## Goals:

- Preparing a technically advanced Bio-Diversity Park including various species of flora and fauna.
- Enhance green cover and wild life in the region.
- Enhance the natural resources and climatic conditions of the area.

**State** : Karnataka

**Location** : Bio- Diversity Park

**Issue** : Environment

**Brief of the activity** : The southern belt of India has always been well known for its extensive green cover and rich flora. Though, with extensive industrialization in the region, a vast amount of forest land has been cleared, which in turn has impacted the climate of the region. Suzlon Foundation in association with Suzlon Infrastructure Limited is establishing a Bio-Diversity park within its SEZ unit of Padubidri. The project is being implemented by AERF (Applied Environmental Research Foundation), a well known environmental civil society organisation in India. The project aims at developing the flora and fauna of the region by introducing a number of innovative means of plantation.

**Progress** : Currently the land for the Bio-Diversity Park has been identified and blue print for the same has been prepared.

**Benefits** : The initiative would positive impact the local environment and climate of the region.

It would increase tourist attraction towards cities like Mangalore and Udupi.

The local inhabitants would also benefit from employment opportunities generated through the project.

**Quick Information** : Ongoing

**Partners** : Suzlon Infrastructure Limited, Applied Environmental Research Foundation

