

CORPORATE SOCIAL RESPONSIBILITY



Cellcomm



Cellcomm Solutions Limited

Plot No. 38, KIADB Hardware Park

Mahadeva Kodigehalli, Bagalur, Bangalore – 562149

WWW.CELLCOMMSOLUTIONS.COM

CORPORATE SOCIAL RESPONSIBILITY POLICY

At Cellcomm Solutions Limited, along with sustained economic performance, environmental and social stewardship also is considered as a key indicator of holistic business growth. The Corporate Social Responsibility (CSR) Committee of the Board provides a dedicated approach to community development by fulfilling its CSR commitments. The company's focus has always been to contribute to the sustainable development of the society and environment, and to make our planet a better place for future generations.

Objectives

Cellcomm Solution's CSR Policy intends to:

- Strive for economic development that positively impacts the society at large with minimal resource footprint.
- Embrace responsibility for the Company's actions and encourage a positive impact through its activities aimed at protection of environment, eradication of hunger, poverty and malnutrition.

CSR Initiatives



Solar Power

To ensure Environmental sustainability and to increase utilization of renewable energy sources we have installed Solar Panels. Usage of solar energy will ensure energy efficiency, conservation, pollution reduction and environmental protection.

CSR Initiatives



Tree Plantation

Ever increasing population and urbanization have degraded natural resources. Planting Trees works towards the objective of preserving the environment from degrading. Thus, we have contributed towards environmental sustainability through a tree plantation initiative. We have planted more than 500 trees in the vicinity of our Company premises.

CSR Initiatives



Water Conservation

We at Cellcomm ensure minimizing the usage of water as well as wastage of water. Further, for the preservation of the rainwater, water storage tank has been constructed, which will enable us to preserve and utilize the natural water recourse, in order to increase the ground water level in the area.