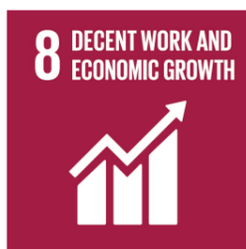


CLIMATE CONTRIBUTION



GUIDED BUYING AI GmbH supports the following UN goals for sustainable development:



GUIDED BUYING AI GmbH



Participant ID: DE-3678-0527

Valid until: 12.07.2027

This certificate guarantees that the reported quantity of 3 tons CO₂ has been calculated according to Greenhouse Gas Protocol Standard, scopes 1, 2 and 3. The resulting emissions have been saved in Gold Standard tested climate projects.

GUIDED BUYING AI GmbH has acquired shares (certificates) in climate protection projects corresponding to the calculated volume of CO₂ and therefore plays a transparent part in the realisation of the projects. This ensures that the company compensates for its own CO₂ emissions, and thus scales back the rise in global warming.

The projects have been certified, and the issue and closure of the certificates is registered transparently.

GUIDED BUYING AI GmbH is therefore a voluntary participant in emissions trading, and thus makes a contribution to maintaining a viable environment by reducing the emissions of greenhouse gases. The holder of this certificate makes a sustainable contribution to the commitment to tackle global warming.

Frank Huschka



CLIMATE
EXTENDER



Verified Carbon
Standard
A VERRA STANDARD

Gold Standard®
Climate Security & Sustainable Development

GUIDED BUYING AI GmbH supporting climate protection projects:

Orange Suvaan Solar Photovoltaic Power Project in Maharashtra



India

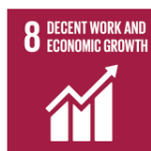
Solar Energy for India

M/s Orange SuvaanEnergy Private Limited (OSEPL) is constructing a solar energy project in the village of Mhasaleim district of Dhule, Maharashtra, with a capacity of 100 MW (50 x 2 phases).

The aim of the project activity is to generate electrical energy through the operation of a photovoltaic solar power plant. The total installed capacity of the project activity is 100 MW.

The objective of the Project Activity is the generation of electrical energy using solar energy through the operation of photovoltaic solar panels.

The electricity generated by the project will be exported to the Indian power grid. The Project Activity will therefore displace a corresponding amount of electricity that would otherwise have been generated by the dominant fossil fuel based electricity grid.



Category	Standard
Carbon	Gold Standard 5928