

One solution to increase livelihood opportunities is to power microenterprises across India through clean energy. Energy-efficient technologies powered by decentralised renewables can help ...

This study interrogates the conceptual frameworks surrounding young people's livelihood strategies, particularly focusing on those contending with acute insecurity and precariousness ...

The future wellbeing of billions of rural people is interconnected with transforming food systems for equity, nutrition, environmental sustainability, and resilience. This article ...

Opportunities for Developing Decentralized Renewable Energy . Closing the energy access gap provides a huge business opportunity in the power sector. Although the per capita income in SA and SSA is about \$2 per day on ...

The climate crisis has a disproportionate impact on vulnerable communities and their livelihoods, multiplying existing threats and creating new risks. People's vulnerability to natural hazards ...

countries. By the end of 2018, more than 70.8 million people were forced from their homes by conflict\*. In Africa out of the total 18 million individuals in situations of displacement, 12.5 ...

This study interrogates the conceptual frameworks surrounding young people's livelihood strategies, particularly focusing on those contending with acute insecurity and precariousness in the Global ...

One way of increasing access to electricity for impoverished unconnected areas without adding significant amounts of CO2 to the atmosphere is by promoting renewable energy technologies. ...

"The Covid-19 pandemic has highlighted how critical energy access is to people's livelihoods," said CEO and the Secretary General's Special Representative to SEforALL, Damilola Ogunbiyi, adding "We know that ...

The project increases the profitability from fishery activities ("Hama Agu" Policy) among the small fisherman community through improving storage capacity and reducing wastage leading to ...

At present, dramatically reduction of fossil fuel usage is regarded as a major initiative to achieve the carbon neutrality goal. Nevertheless, current energy policies are unlikely to achieve the ...

In 1983, Martin Green and his team invented the PERC solar cell, which today powers over 90 per cent of all solar panels globally. He went on to receive the Right Livelihood ...

About 300 million people in India, most of them in rural areas, live without reliable electricity. Without electricity, people's livelihood options are limited, access to basic ...

Web: <https://purelysolar.co.za>