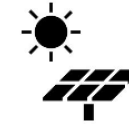







## Focus on project in Thailand, Solar PV, Gold Standard



<b>Location:</b>	Thailand, Provinces of Nakhon Ratchasima (Korat), Sakon Nakhon, Nakhon Phanom and Khon Kaen
<b>Project type:</b>	94 MW solar PV project (12 sites) The electricity produced by project activity will result in a total emission reduction of approx. 50,000 tonnes of CO2e per year.
<b>Expected impact on UN Sustainable Development Goals (SDG's):</b>	    
<b>Co-benefits: (apart from CO2 reduction)</b>	<p>In addition to solar-based energy plant constructed around 5 years ago, the project management is committed to connecting rural areas :</p> <ul style="list-style-type: none"> <li>To date units have been installed at 60 very remote mountain schools. However still many schools are without electricity. The project management is committed to new installations at 5 further mountain schools in Mae Hong Son Province.</li> <li>The project management helps in raising funds for construction of the school facilities.</li> <li>The project also helped set up audio visual systems such as screen TV's in 5 schools. Previously only a few teachers in remote schools where able to show multimedia educational programs.</li> <li>In addition, necessities such as lights have been installed. Before the project installation one rural school ate meals, completed homework and prepared lessons by candlelight.</li> </ul>
<b>Certification:</b>	Gold Standard