Dear,

We don't have any problem with the technology they are using. We want to comment on the reduction of CO2. This power plant has replaced the CO2 by not firing coal or fossil fuel. It has also reduced the consumption of coal based electricity. For e.g. in India general transmission losses are 4% to 5%. After setting up of this power plant in one of the rural areas, this will reduce the transmission losses of coal based electricity so the reduction of CO2 will be more. As one unit produced by this power plant and transmitted to distribution center will be equivalent of 1.04 (assuming 4% as transmission loss) unit of coal based power plant.

So the reduction benefits of saving of transmission losses should also be passed on to this company.

One more thing we have to say that this company is stopping the excavation of coal from earth thus this company is stopping the coal particulate and coal from exposing to environment thus saving soil and air both from coal and CO2 with methane gas that some times come out from coal mines mouth. This company is also protecting us and our environment from the unwanted fires that get around mine areas due to negligence of human beings. So after getting a assessment of how much coal, CO2 and methane gas has been saved from exposure this company should get the benefits of the same.

We strongly recommend that this should be considered and benefits should be realized by such environmental friendly projects.