

Solar Cooker - SK 14

buy informative CDs and handouts to expand the horizon of their information and knowledge. Home keepers learn about solar cooking to save their LPG bills while savouring on solar cooked dishes at Ishban, the solar



Community Solar Cooker

restaurant. The Energy conscious ones can quickly audit their home energy bills at Bhaskar and get recommendations for energy saving.



Solar Meal Maker

Grand parents can walk casually on the pavements, rest on the lawns/cement benches or watch grandchildren speeding on solar bike tracks



Energy Slide

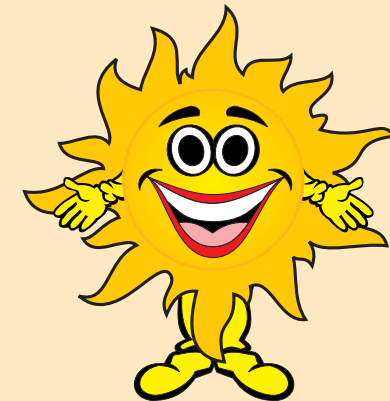
at Oriana. The whole family can watch short movies at Mitra, dine at Ishban and leave the place with lots of information, knowledge, a vision into the future and a desire to return soon for an updation.



Solar Swimming Pool



BIJU PATNAIK ENERGY PARK



Orissa Renewable Energy Development Agency
S-3/59, Mancheswar Industrial Estate, Bhubaneswar -10,
Ph.: 91-674-2588260/2586398/2585898, Fax: 2586368
Website : www.bpep.in



ORISSA RENEWABLE ENERGY DEVELOPMENT AGENCY
Bhubaneswar

Biju Patnaik Energy Park, Bhubaneswar is a rare blend of down to earth technologies and stark amusement. Conceptualized and designed by OREDA, the park provides a plethora of information on applications of renewable energy technologies, energy conservation and energy efficiency. Working models, live demonstrations, interactive media centre and audio-visual presentations closely



Front view of Mitra, Bhaskar & Indoor Exhibits

communicate with the thought processes of the visitors and provide them a deep insight into the scientific and socio-economic aspects of energy.



ISHBAN - the solar restaurant

Sprawling over an area of 10,000 sqm. by the side of the Khandagiri caves the park has been divided into distinct activity zones namely Urja, Oriana, Aditya, Mitra, Bhaskar and Ishban which represent the renewable energy resource centre,



MITRA - the mini theatre

Children's corner, indoor exhibit gallery, theatre, interactive media centre and solar restaurant respectively. Besides, there are several outdoor exhibits which are either live demos or working



OUTDOOR EXHIBIT - Mini Hydel Power generation

models of different renewable energy devices which depict their working principles, applicability and a host of other information. Each of the activity zones and the exhibits has a great deal to offer to inquisitive visitors.

Aesthetically designed solar passive buildings, beautifully sculpted grass mounds, lawns and flower beds, well laid water bodies, pavements, resting places, shopping joints in an unparalleled ambience gives the park its unique distinction.

The park has got something special to offer to each visitor irrespective of age and sex. Children learn about the principles of power generation while playing in a merry-go-round,



Energy Drum

walking in an energy drum or sliding down an energy slide. Grown ups can surf the energy information kiosks, play energy quizzes and



BHASKAR - the Interactive Media Centre