



UNFCCC/CDM International Photo Contest



 FIRST PLACE:
 Nic Bothma

 TITLE:
 Catching the Sun

 CDM PROJECT:
 0079 Kuyasa low-cost urban housing energy upgrade project, Khayelitsha (Cape Town; South Africa)



SECOND PLACE:Chun LiTITLE:Outside the Window ...CDM PROJECT:1261 Guohua Inner Mongolia Huitengliang Wind Farm Project



THIRD PLACE:Adeel HalimTITLE:Indian Sugar PowerCDM PROJECT:0826 Bagasse based Co-generation Power Project at Khatauli, India



FOURTH PLACE:Pedro GuinleTITLE:Mount BagasseCDM PROJECT:0043 Lucélia Bagasse Cogeneration Project (LBCP) Brazil

Further submissions >>



Photographer: Pedro Guinle Photo Title: Hydroelectric turbine tunnel Project Location: Brazil Changing Lives: Into the future, with renewable power. CDM Project 1843: Primavera Small Hydroelectric Project



Photographer: Xiaopeng Li Photo Title: Peachful Bay Project Location: Philippines Changing Lives: Wind power takes its natural place in the resource mix. CDM Project: 1338 : Lufeng Jiadong First Phase Wind Farm Project



Photographer: Rodolfo "Ompong" Tan Photo Title: Taking a Break Project Location: Philippines Changing Lives: Ease of transport – CDM a catalyst for infrastructure improvement CDM Project: 1620: Hedcor Sibulan 42.5 MW Hydroelectric Power Project



Photographer: Vimal Sharma Photo Title: Loading Project Location: India Changing Lives: Bulging with waste energy CDM Project: 0347: Chambal Power Limited's (CPL) proposed 7.5 MW biomass based power project at Rangpur, Kota District, Rajasthan, India



Photographer: Qinhong Zhu Photo Title: Whisper of Spring Project Location: China Changing Lives: Mitigating climate change for future generations. CDM Project: 0193: HFC23 Decomposition Project of Zhejiang Juhua Co., Ltd, P. R. China



Photographer: Leandro Noel Photo Title: Under the Tower Project Location: Brazil Changing Lives: Electricity carries with it development. CDM Project: 0968: Incomex Hydroelectric Project



Photographer: Isamu Mitsueda

Photo Title: Local talent maintaining a state of the art landfill gas collection and flaring system (3) Project Location: Brazil

Changing Lives: Landfill gas capture and flaring turns greenhouse gas into employment CDM Project: 1636: Alto-Tietê landfill gas capture project



Photographer: Romeo Mariano Photo Title: Waste to Energy Project Location: Philippines Changing Lives: Waste is transformed into energy and income. CDM Project: 1258 Quezon City Controlled Disposal Facility Biogas Emission



Photographer: Boy Yniguez Photo Title: Loaded with God's Gift Project Location: Philippines Changing Lives: Off to market on a new road and a new day. CDM Project: 1620: Hedcor Sibulan 42.5 MW Hydroelectric Power Project



Photographer: Thiago Augusto Pimenta Viana Photo Title: Aguascalientes Landfill-Monitoring Operation Project Location: Brazil Changing Lives: Monitoring landfill gas, and measuring the benefits. CDM Project: 0425: Aguascalientes – EcoMethane Landfill Gas to Energy Project



Photographer: Enrimand Esmer Dejeto Photo Title: Enjoying the Project Benefits Project Location: Philippines Changing Lives: Steward of the land, steward of our future. CDM Project: 1208: Superior Hog Farms Methane Recovery



Photographer: Boy Yniguez Photo Title: Brewing Possibilities Project Location: Philippines Changing Lives: Possibilities brewing on new roadway. CDM Project: 0193: HFC23 Decomposition Project of Zhejiang Juhua Co., Ltd, P. R. China



Photographer: Paolo Justin Alquiza Photo Title: Stability and Leadership Project Location: Philippines Changing Lives: Infrastructure improvements bring new opportunities. CDM Project: 1620: Hedcor Sibulan 42.5 MW Hydroelectric Power Project



Photographer: Alexia Pestre Photo Title: Tibetan Working Girl Project Location: Tibet Changing Lives: Power generates new possibilities in remote communities. CDM Project: 1005: Gansu Diebu Niaojiaga 12.9 MW Hydropower Station Project