

Ministry of Environment and Energy

Energy Efficiency Photography Competition 2015



Strengthening Low Carbon Energy Island Strategies Project









Introduction

On the occasion of World Energy Day 2015, the Ministry of Environment and Energy of Maldives in collaboration with Strengthening Low Carbon Energy Island Strategies Project conducted the Energy Efficiency Photography Competition to create awareness of the public on energy efficiency and energy conservation. The theme of the competition was the slogan of this year's world Energy Day "LED Save", under this theme photos were submitted under six categories: traditional lighting, decorative lighting, natural light to light up buildings, building lighting, public area lighting, and development of electricity services in Maldives.

Selected photos were show-cased in the National Art Gallery from the 21 – 22 December 2015. The exhibition was inaugurated by Minister of Health Ms Irthisham Adam. In the opening ceremony certificate and awards was given to the winners of Energy Efficiency Photography Competition.

Winners:

1st place - Sara Mohamed, K. Male' 2nd place - Ahmed Zahir, K. Male' 3rd place - Fathimath Hamda, N. Kendhikolhudhoo

Category winners:

- 1. Traditional lighting Ahmed Areef, N. Lhohi
- 2. Decorative lighting Ahmed Zahir, K. Male'
- 3. Natural light to light up buildings Mohamed Zakwaan Ahmed, K. Male'
- 4. Building lighting Sara Mohamed, K. Male'
- 5. Public area lighting Fathimath Hamda, N. Kendhikolhudhoo
- 6. Development of electricity services in the Maldives Ahmed Yaseen, Gn. Fuvahmulah

The winner of the first place of the competition was awarded 32 inch TV, 2nd place winner of the competition was awarded Samsung Galaxy TAB E and for 3rd place winner of the competition a Samsung Home Theater was awarded. Winners was also selected from each category and was awarded Samsung Galaxy TAB 3 NEO. The prices for the Energy Efficiency Competition was sponsored by State Trading Organization (STO). The winners of the competition was selected by a panel of judges from Maldives Photographers Association and Ministry of Environment and Energy. A total of 92 pictures were submitted to the competition.

The Strengthening Low Carbon Energy Island Strategies (SLCEIS) Project is implemented by the Ministry of Environment and Energy with the assistance of the Global Environment Facility (GEF) and United Nations Environment Programme (UNEP). The main purpose of the project is to increase energy efficiency in the building sector of the Maldives.





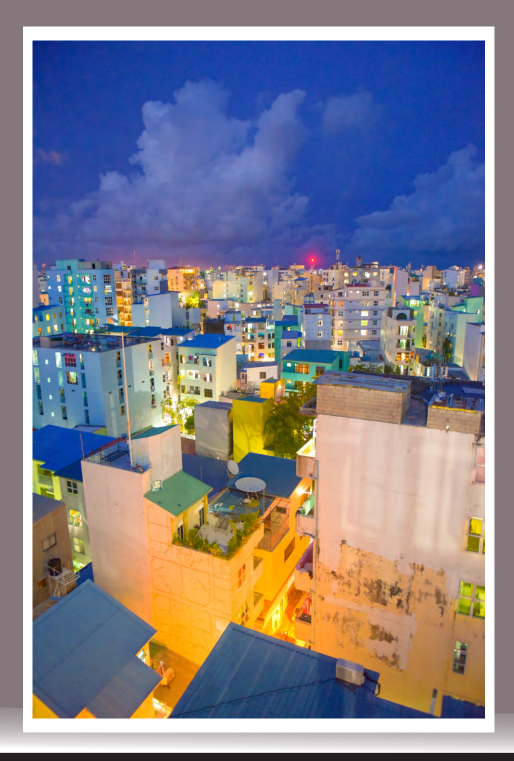








Winners of the Competition



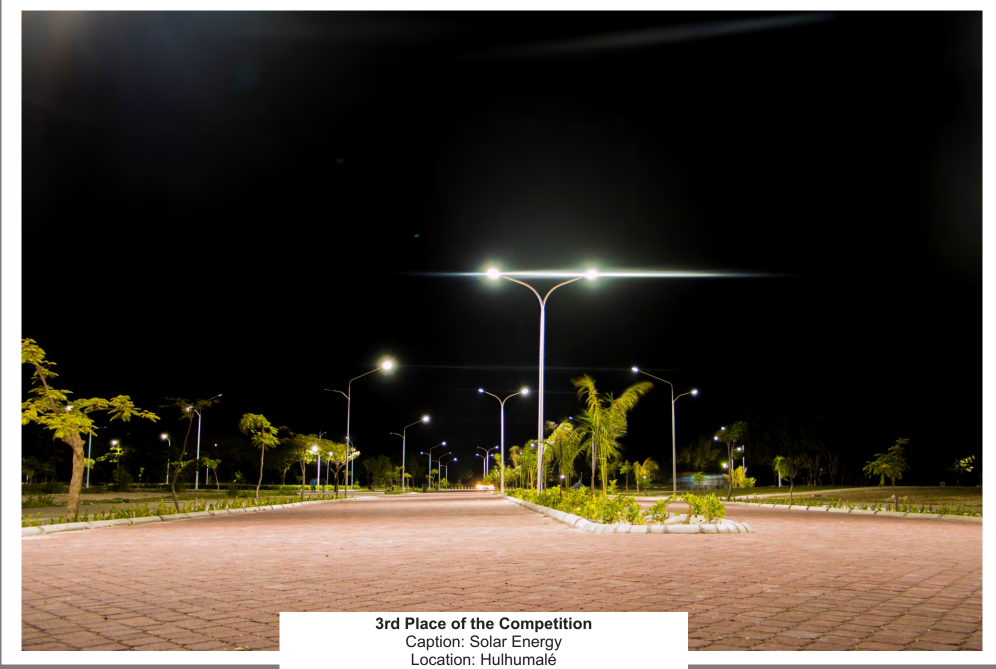
1st Place of the Competition

Caption: Light up Location: Male'

Photographer: Sarah Mohamed, K. Male'



is nothing in the dark that isn't there when the lights are or Location: Soneva Fushi Photographer: Ahmed Zahir, K. Male'



Photographer: Fathimath Hamda, N. Kendhikolhudhoo

Category Winners

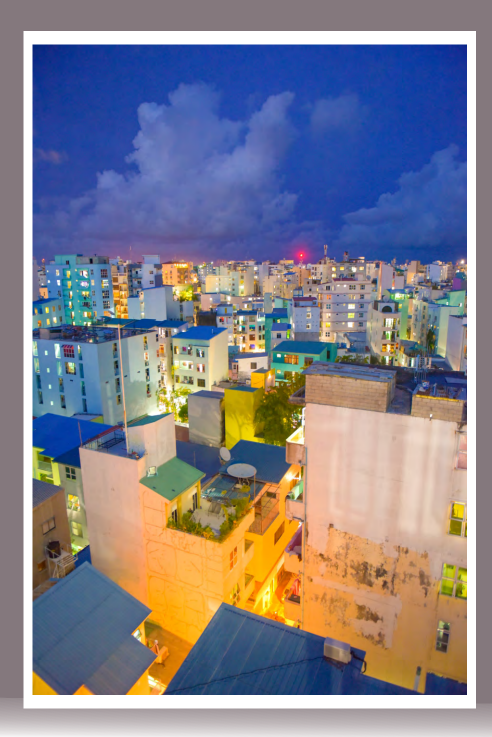


Photographer: Ahmed Areef, N. Lhohi



Caption: There is nothing in the dark that isn't there when the lights are on Location: Soneva Fushi
Photographer: Ahmed Zahir, K. Male'

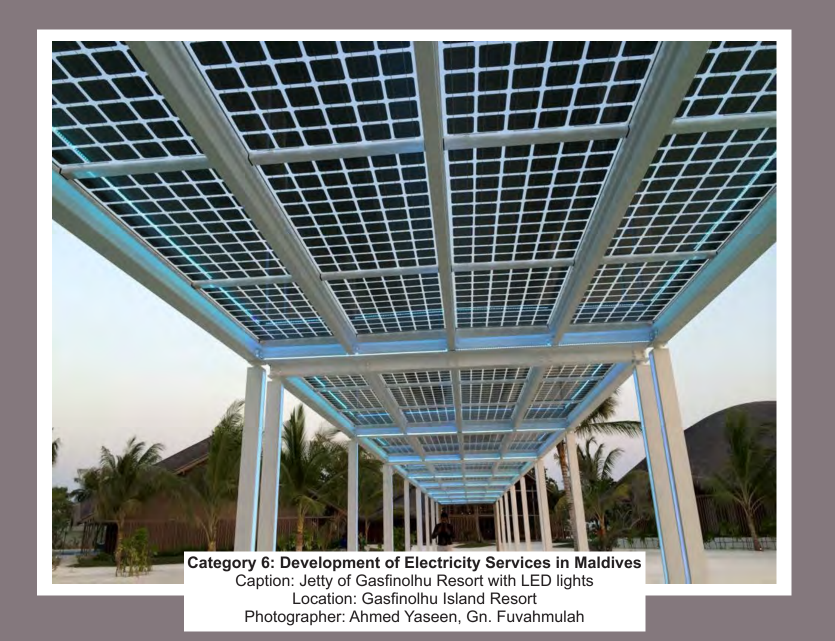




Category 4: Building Lighting
Caption: Light up
Location: Male'
Photographer: Sarah Mohamed, K. Male'



14



Selected Submissions

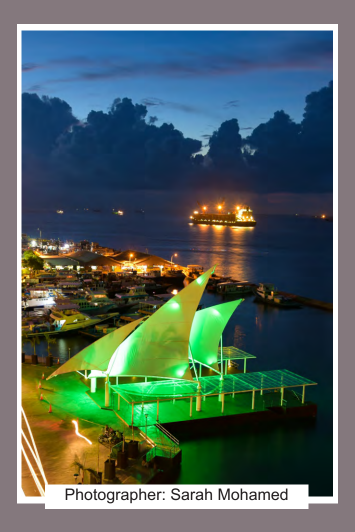
Category 1: Traditional Lighting







Category 2: Decorative Lighting







Category 3: Natural Light to Light up Buildings







Category 4: Building Lighting







Category 5: Public Area Lighting







Category 6: Development of Electricity Services in Maldives







Publisher

Strengthening Low Carbon Energy Island Strategies Project (SLCEIS)

Ministry of Environment and Energy (MEE)

Green Building,

Handhuvaree Hingun, Maafannu,

Male', 20392,

Republic of Maldives

Telephone: +[960] 301 8300

Email: secretariat@environment.gov.mv

Web: http://www.environment.gov.mv

Published on: 28th January 2016

Editors

Mohamed Inaz, MEE

Fathimath Raufa Moosa, MEE

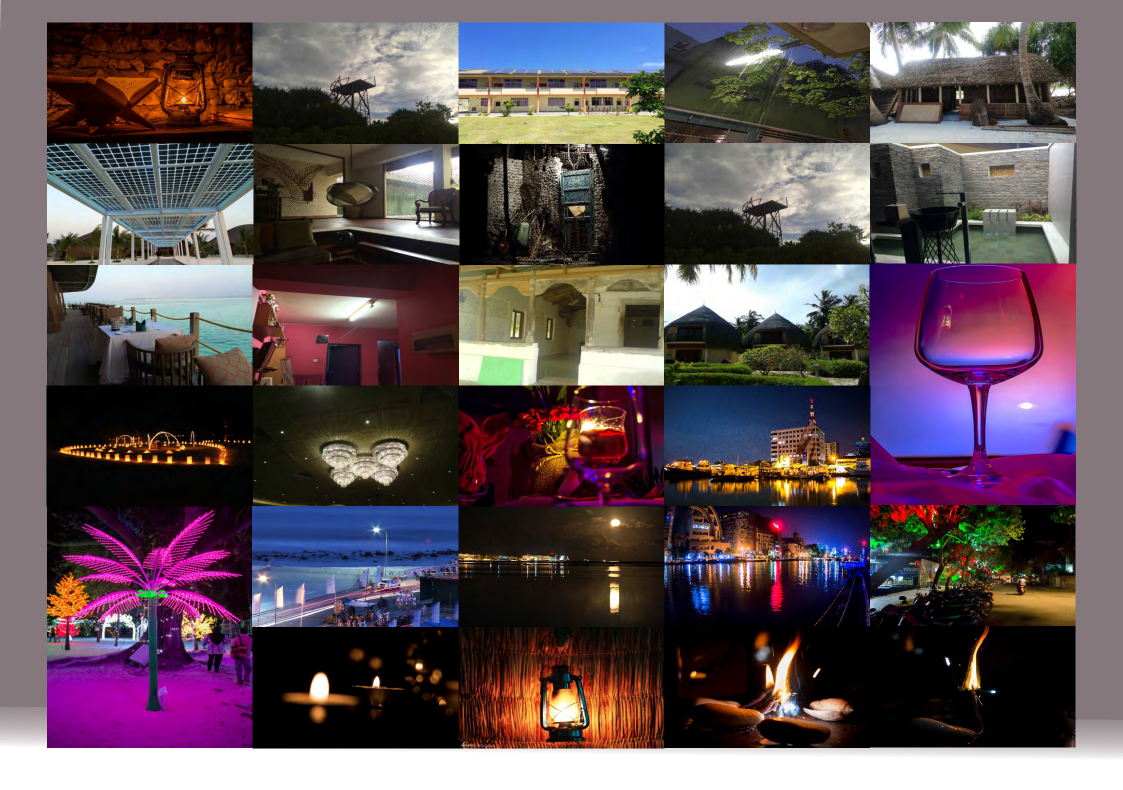
Mohamed Nasih, MEE

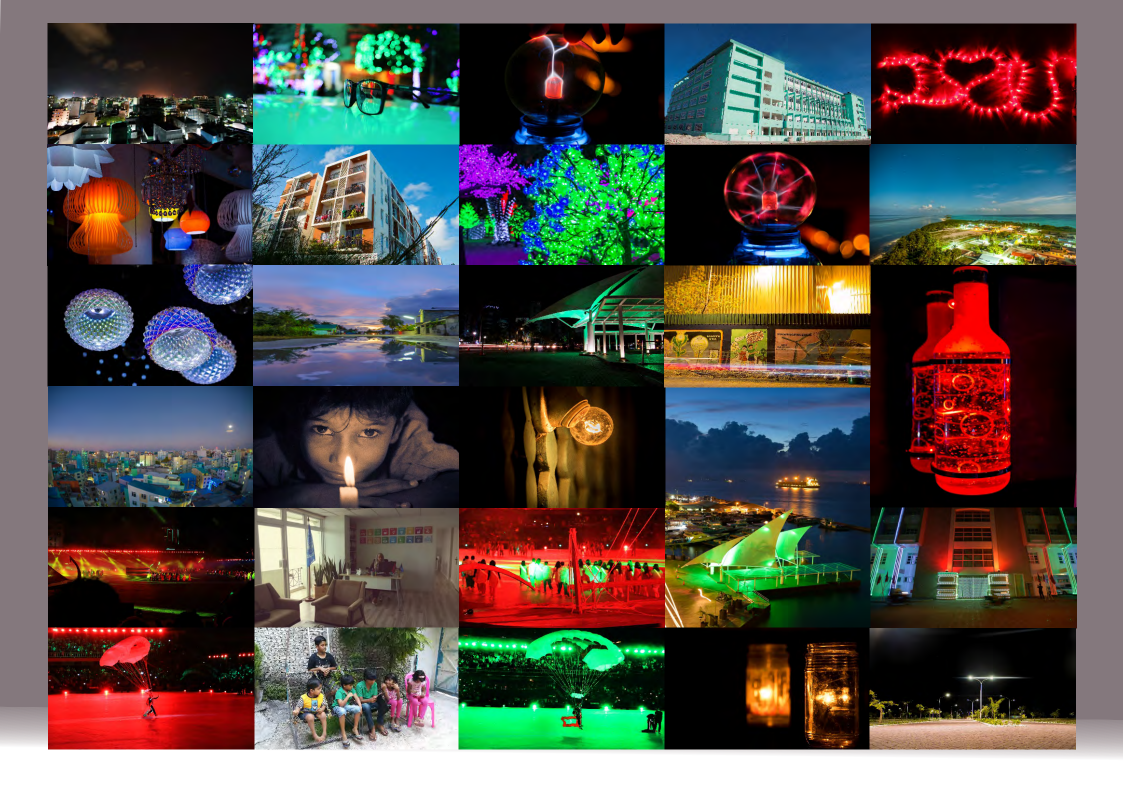
Hawwa Liuza, MEE

Design

Azmee Ali

Mohamed Inaz









Strengthening Low Carbon Energy Island Strategies Project





