

July–September 2016

ENERGY FUTURE

The Complete Energy Magazine

Volume 4 • Issue 4 • Annual ₹800

MICROBIAL FUEL CELLS

Opening Immense Energy Possibilities for the Future

BIOMIMICRY OF SUNFLOWER

Solar Tracking Technology Inspired by Nature

GREEN BUILDINGS AND SUSTAINABLE HABITATS

Developing a Perfect Accord in Homebuilding and Sustainable Environment

VIEWPOINT

Corey Enck

LEED AP | Vice President | LEED Technical Development



CONTENTS



4 NEWS

COVER STORY

- 12 Green Buildings and Sustainable Habitats

FEATURES

- 22 Microbial Fuel Cells
30 Enhancing the Market Demand for Energy-Efficient Materials and Technologies
34 GRIHA for Green Buildings in India
38 Exploring Clean Energy Options for Improved Agri-Food Value Chain in India

ENERGY INSIGHTS

- 42 Steam Optimization Measures in Energy Intensive Industries

THE SOLAR QUARTERLY

- 48 Biomimicry of Sunflower

CASE STUDY

- 52 Paddy Straw-Based Power Generation from Biogas

SPECIAL EVENT

- 58 Leadership Summit for Sustainable Development 2016

VIEWPOINT

- 60 Green Building Rating Systems

65 ABSTRACTS

68 PRODUCT UPDATE

70 BOOK ALERT

72 TECHNICAL CORNER

74 INDUSTRY REGISTRY

75 EVENTS

76 RE STATISTICS