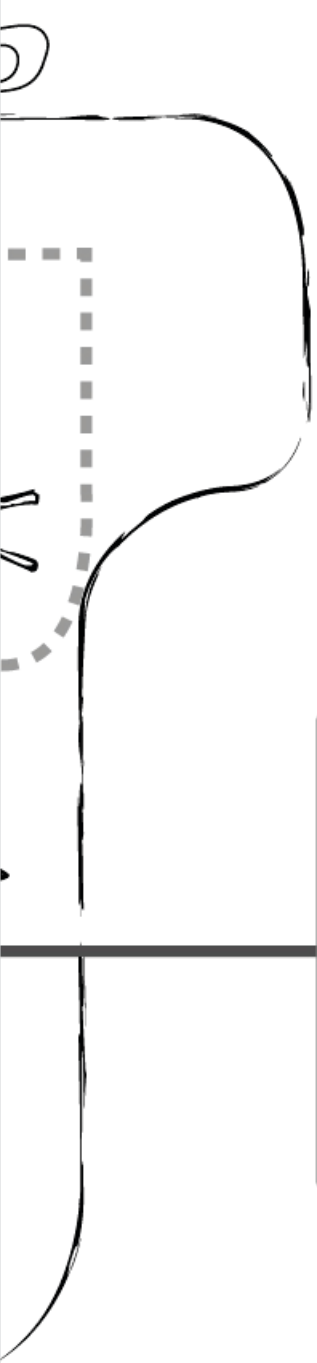




STRENGTHENING SUSTAINABLE PROCESSES





USING SUSTAINABLE PROCESSES ARE
CRITICAL FOR BUSINESS THESE DAYS. THE
COVER ILLUSTRATION CAPTURES FOUR KEY
STEPS OF IDENTIFICATION; IDEATION;
EXPERIMENTATION AND SOLUTION AS A
MEANS TO ACHIEVE TRUE SUSTAINABILITY

The image shows the upper portion of a modern building facade. It features a grid of light-colored rectangular panels. Several large, white, cylindrical columns are visible, supporting the structure. The company name 'möserbaer' is mounted on the facade in a dark, sans-serif font. The 'ö' is stylized with a circular graphic element.

möserbaer

CONTENTS —



VISION, MISSION	02
YEAR AT A GLANCE	04
CHAIRMAN'S MESSAGE	06
BOARD OF THE DIRECTORS	10
MANAGEMENT DISCUSSION AND ANALYSIS	12
CORPORATE SOCIAL RESPONSIBILITY	40
FINANCIALS	52

VISION



```
graph LR; VISION --- H1[ ]; H1 --- V1[ ]; V1 --- Box[TOUCHING EVERY LIFE ACROSS THE GLOBE THROUGH HIGH TECHNOLOGY PRODUCTS AND SERVICES.];
```

TOUCHING EVERY LIFE ACROSS
THE GLOBE THROUGH HIGH
TECHNOLOGY PRODUCTS
AND SERVICES.

MISSION

WE WILL DRIVE GROWTH THROUGH OUR EXCELLENCE IN MASS MANUFACTURING. WE WILL MOVE UP THE VALUE CHAIN THROUGH RAPID DEVELOPMENT OF TECHNOLOGY, PRODUCTS AND SERVICES. WE WILL LEVERAGE OUR RELATIONSHIPS, DISTRIBUTION, COST LEADERSHIP AND “CAN DO” ATTITUDE TO BECOME A GLOBAL MARKET LEADER IN EVERY BUSINESS.

YEAR AT A GLANCE

SUSTAINABILITY



- o Commences production of YUKITA brand junction boxes in partnership with Yukita Electric for solar PV modules at its plant in Greater Noida
- o Sets up a PV reliability laboratory to study quality and reliability aspects of Crystalline Silicon and Thin Film PV modules
- o Commissioned a solar cell fabrication and characterization laboratory for Research and Development in PV
- o Signed an MoU with IIT Kanpur for developing advanced clean energy technologies
- o Moser Baer forayed into information and web security solutions

- o Moser Baer emerges as the first Indian Solar PV company to achieve installation of 100 MW under its own brand
- o Moser Baer commissions India's first 5 MW Thin Film solar farm in Tamil Nadu in December 2010
- o Moser Baer Solar Limited commissions one of the biggest rooftop installations of Japan
- o Moser Baer was awarded a grant by MNRE towards development of innovative CIGS solar cell technology
- o Moser Baer offers 'world's slimmest' USB flash drive
- o Moser Baer unveils - 'ICE' a new age LCD TV
- o Moser Baer Technologies and Universal Display Corporation announced technology and licensing agreement for energy efficient white OLED lighting



- o Moser Baer Solar has been conferred with the prestigious "5 Star Rating" certificate by TÜV Rheinland for maintaining highest standards of quality in manufacturing for second consecutive year
- o Moser Baer Photo Voltaic Ltd (MBPV) was awarded the prestigious "Golden Peacock Award" in the field of Occupational Health & Safety
- o Moser Baer Photo Voltaic wins "Qimpro QualTech" Prize in the Manufacturing category
- o Moser Baer awarded Frost & Sullivan Green Excellence 2010 award in the category "South Asia and Middle East Green Excellence"
- o Moser Baer Solar was awarded quality certifications from diverse bodies such as JET (Japan), MCS (UK), CEC (Australia), ITCOL (Bangladesh) & DGS&D (India) for processes adopted in manufacturing of PV modules
- o Moser Baer signs a MoU with C-MET, Pune for R&D on "Hybrid Solar Cells based on Organic Polymers and Inorganic Nano particles"

