



# CALENDAR 24012401





















## **ACHIEVEMENTS**



## **JANUARY I** 2020

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12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31								

• 10 Duruthu Full Moon Poya Day • 15 Tamil Thai Pongal Day



















#### **HEATING OPTIMISATION**



#### **Galvanising unit, Sri Lanka**

- Top surface of molten zinc bath covered by a glass wool mounted steel frame, significantly reducing heat energy loss and improving workers comfort
- Annual savings: 8,179 l furnace oil
- Payback: 1 month



#### Steel industry, Nepal

- Temperature sensors installed in re-heating furnace to avoid overheating; this reduced fuel consumption and furnace firing time
- Annual savings: 29,700 kWh electricity, 34,850 l furnace oil
- Payback: 20 months



# Sheet metal industry, Bangladesh

- Steam from boiler used to heat process tanks replacing burners below tanks, reducing heat loss from tank
- Annual savings: 6,686 m<sup>3</sup> natural gas
- Payback: 18 months



## FEBRUARY I 2020

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23	24	25	26	27	28	29							

• 4 National Day • 8 Navam Full Moon Poya Day • 21 Mahasivarathri Day



















## **WATER SAVING**



# Cable manufacturing unit, Sri Lanka

- Condensate recovery system installed to divert hot condensate water for boiler; this saves both fuel and fresh water
- Annual savings: 230,000 l water and 3,036 l furnace oil
- Payback period: 2 months



# Cable manufacturing unit, Nepal

- Water sump used to collect hot water discharged from the extrusion process; this water is cooled and reused in the extrusion process, forming a closed loop
- Annual savings: 3,000,000 l water
- Payback period: 48 months



# Copper wire manufacturing unit, Bangladesh

- Drain-board installed below wires exiting pickling tank so carry-over acid is directed back into the pickling tank; this reduces spillage and improves housekeeping
- Annual savings: 1,194 l water + acid solution
- Payback period: 4 months



## **MARCH I 2020**

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29	30	31											

• 9 Medin Full Moon Poya Day



















#### **IMPROVED MATERIAL UTILISATION**



# Electrical panel manufacturing unit, Sri Lanka

- Sheet metal offcuts used to make smaller products such as lamp shades, file holders realising a higher value than scrap sale; some of these new products are gifted to employees
- Annual savings: 120 t steel sheets
- Payback period: 2 months



#### **Fabrication unit, Nepal**

- After awareness training, welding electrode utilisation improved, leftover pieces were collected and long leftover electrodes were utilized for simple welding jobs
- Annual savings: 564 kg welding electrodes
- Payback period: Immediate



# Cable manufacturing unit, Bangladesh

- Workers were trained for optimal use of welding electrodes before discarding them, thereby reducing electrodes consumption
- Annual savings: 300 kg welding electrodes
- Payback period: Immediate



# **APRIL I** 2020

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26	27	28	29	30									

• 7 Bak Full Moon Poya Day • 10 Good Friday • 12 Day prior to Sinhala & Tamil New Year Day • 13 Sinhala & Tamil New Year Day • 14 Special Bank Holiday



















#### **POWDER PAINT SAVING**



#### **Powder coating unit, Sri Lanka**

- Hooks shaped with sharp angle to hold objects firmly; this improved grounding, leading to better paint adherence and reduced wastage
- Annual savings: 116 kg powder paint
- Payback period: Immediate



#### **Fabrication unit, Nepal**

- After awareness training, air pressure decreased and precautions taken to reduce spillage and over spraying during powder coating
- Annual savings: 92 kg powder paint and 301 kWh electricity
- Payback period: Immediate



# Fan manufacturing unit, Bangladesh

- New electrostatic powder coating machine installed to improve powder paint recovery, compared to older machine
- Annual savings: 480 kg powder paint
- Payback period: 12 months



## MAY I 2020

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• 1 May Day • 7 Vesak Full Moon Poya Day • 8 Day following Vesak Full Moon Poya Day
• 25 Id-Ul-Fitr (Ramazan Festival Day)



















#### **INVESTMENT BASED INTERVENTIONS**



# Cable manufacturing unit, Sri Lanka

- A 104 kWp roof top solar photovoltaic (PV) system installed; excess electricity produced sold to the national grid
- Annual savings: 152,000 kWh electricity
- Payback period: 54 months



#### **Fabrication unit, Nepal**

- Variable Frequency Drives (VFD) installed allowing motor speed to be reduced rapidly while lowering energy consumption
- Annual savings: 1,406,178 kWh electricity
- Payback period: 9 months



#### Fan manufacturing unit, Bangladesh

- Gas based generator replaced diesel generator set
- Annual emission reduction: 234 t CO<sub>2</sub>
- Payback period: 11 months



# **JUNE I** 2020

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• 5 Poson Full Moon Poya Day











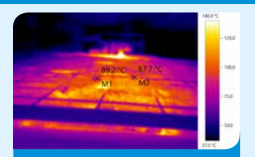








## **FUEL SAVING**



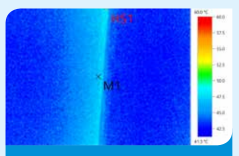
#### Steel industry, Sri Lanka

- In annealing furnace, refractories replaced inside and glass wool insulation added outside to reduce heat energy loss
- Annual savings: 3,121 l furnace oil
- Payback period: 6 months



#### Steel industry, Nepal

- Covered storage area with concrete floor provided to reduce quality deterioration and blow off losses of coal
- Annual savings: 45.5 t coal
- Payback period: 7 months



# Fan manufacturing unit, Bangladesh

- Ceramic wool insulation provided at the oven surface for reducing heat energy loss
- Annual savings: 1,560 m<sup>3</sup> natural gas
- Payback: 1 month



## **JULY I** 2020

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• 4 Esala Full Moon Poya Day



















#### **MATERIAL SAVING**



#### Powder painting unit, Sri Lanka

- Length of binding wire for part suspension was shortened and standardised leading to reduced wire consumption and waste
- Annual savings: 245 kg wire
- Payback period: Immediate



#### Wire drawing unit, Nepal

- New electrical panel board installed to avoid tripping of power supply due to under capacity; preventing power supply disruption led to reduced material wastage due to quality defects
- Annual savings: 165 t wire
- Payback period: 3 months



# Spring manufacturing unit, Bangladesh

- Die design modified to better fit part to be cut from the raw material; this reduced off-cuts
- Annual savings: 900 kg metal sheet
- Payback period: 2 months



# **AUGUST I 2020**

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• 1 Id-Ul-Alha (Hadji Festival Day) • 3 Nikini Full Moon Poya Day



















#### **WASTE REDUCTION**



#### **Fabrication unit, Sri Lanka**

- Manufacture of pavement bricks using accumulated discarded powder paint and cement, mixed in optimum ratio
- Annual savings: 370 kg waste powder
- Payback period: Immediate



#### Cable manufacturing unit, Nepal

- Feeding of copper wire and plastic aligned to produce cable until most of the cable coating plastic material in hopper is utilized; this reduced plastic waste from extruder at end of each batch
- Annual savings: 340 kg polyvinyl chloride (PVC) & cross-linked polyethylene (XLPE) and 12,240 kWh electricity
- Payback period: Immediate



# Cooling tower manufacturing unit, Bangladesh

- Fixture installed in cutting machine to improve accuracy and reduce waste
- Annual savings: 1,028 kg plastic
- Payback period: Immediate



# **SEPTEMBER I** 2020

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• 1 Binara Full Moon Poya Day



















## **ELECTRICITY SAVING**



#### Steel industry, Sri Lanka

- Replacement of fibre based bearings by ball bearings in a 600 kW motor, reducing electrical load by ~50%
- Annual savings: 399,840 kWh electricity
- Payback period: 3 months



#### Wire drawing unit, Nepal

- Phased replacement of old motors by high grade energy efficient motors - 45 motors out of 400 replaced in first phase
- Annual savings: 205,518 kWh electricity
- Payback period: 8 months



# Cable manufacturing unit, Bangladesh

- Extruder insulated with ceramic blanket to minimise heat loss and temperature monitoring system installed to control overheating
- Annual savings: 675 kWh electricity
- Payback period: 5 months



## **OCTOBER I** 2020

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• 1 Adhi - Vap Full Moon Poya Day • 30 Milan-Dun-Nabi (Holy Prophet's Birthday) • 30 Vap Full Moon Poya Day



















#### **CHEMICAL SAVING**



#### Powder coating unit, Sri Lanka

- Copper rod installed at the electrostatic powder coating booth to ensure adequate grounding of products; this resulted in improved powder adherence, lower wastage
- Annual savings: 440 kg powder
- Payback period: 2 months



#### Wire drawing unit, Nepal

- Mechanical descaling used instead of acid pickling for low carbon steel bars with sufficient level of cleaning
- Annual savings: 232,969 l acid
- Payback period: 1 month



# Bathroom fittings unit, Bangladesh

- Copper wires replaced with custom designed, re-usable, insulated jigs; insulation prevents chemical reactions thus reducing both chemical and copper wire loss
- Annual savings: 1.8 kg nickel plating solution and 15 kg copper wire
- Payback period: 11 months



## **NOVEMBER I** 2020

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29	30												

• 14 Deepavali Festival Day • 29 Ill Full Moon Poya Day



















## **GOOD HOUSEKEEPING**



### Steel industry, Sri Lanka

- AC filters and condenser fins cleaned and a regular maintenance schedule set up to ensure optimal performance
- Annual savings: 1,905 kWh electricity
- Payback period: Immediate



#### Steel industry, Nepal

 Leaks in the fume extraction system repaired and maintenance schedule introduced for better working environment



# Screw manufacturing unit, Bangladesh

 Specific tools hangers used for orderly storage, leading to reduced search time



## **DECEMBER I** 2020

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• 25 Christmas Day • 29 Unduvap Full Moon Poya Day



















#### **About METABUILD**

METABUILD is a 4-year project (2016-2020) supported by the European Union (EU) under the SWITCH-Asia Programme. This programme emphasises sustainable consumption and production in small and medium enterprises (SMEs). METABUILD is targeted specifically at the metal industry supplying to the building and construction sector in **Bangladesh**, **Nepal** and **Sri Lanka**.

The overall objectives of the project are

- a. creating resource efficient and cleaner production processes for metal components in the building and construction sector,
- b. contributing to improved environmental quality in the target locations, and
- c. creating improved working and living conditions in the target countries.

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