

Testimonials from drawing sector



“We are motivated by the consultation and training from METABUILD project. We are also motivated as we had participated earlier in DANIDA supported Environment Sector Programme Support (ESPS) project. We have benefited from energy saving, reduction in the wastage of raw materials and also good housekeeping. We look for such supports in the days to come for sustaining RECP in the company.”

R. D. Sah

General Manager, Nepal Wire & Cables Pvt. Ltd.



“Before METABUILD project, we didn't know about Resource Efficient Cleaner Production (RECP), but now we are practising it in our company. After implementation of RECP measures, there is monetary saving from less specific consumption of electricity and we feel safe and comfortable working on the company shop-floor. We will continue implementation of RECP measures. I would like to convince other companies with the success stories we got in our company.”

Surya Mani Dhital

Manager, Global Cable Industries Pvt. Ltd.



“We had knowledge on Resource Efficient Cleaner Production (RECP) but we had not implemented it before METABUILD project. METABUILD consultants motivated us. We implemented RECP measures, regular energy audit and leakage control of compressor. We benefitted from energy saving, reduction in waste scraps and increased labour efficiency. I think RECP must be implemented by every industry.”

Navin K. Jha

Factory Manager, Mahalaxmi Wire and Cable Industries Pvt. Ltd.



“We had little information on Resource Efficient Cleaner Production (RECP) before. Now, we are slowly carrying out our activities following RECP. We are using light-emitting diodes (LED) lamps. We put the required number of appropriate V-belts, cleaned the dust deposited on the motors and the machines. The panel boards are regularly cleaned at an interval of 15 days. We are motivated by the results observed in production enhancement and reduction in costs after carrying out our activities according to the training provided by METABUILD. An environment of reduction in the expenses and cleaner production has been created in the industry. RECP system is very beneficial, so it is essential to continue its implementation. Similarly, I advise other industries also to practice RECP in their production activities.”

Rajeshwor Mishra

Manager, Arihant Iron and Steel Industries

Project funded by

Project implemented by

Testimonials from fabrication sector



“Resource Efficient Cleaner Production (RECP) implementation support is an excellent programme of METABUILD project. It is beneficial and has helped manage things in a better way in our industry. I have planned to continue these activities for further betterment of the company. I want to convey this message that if this RECP concept is implemented in other industries, they will be benefitted.”

Hari Bhakta Gautam

Managing Director, Gautam Energy Engineering Pvt. Ltd.



“The assistance of METABUILD project is beneficial. Our industry has saved electricity and minimized the waste. We started segregating cut pieces of waste material. The project provided knowledge to workforce on techniques to save energy. Resource Efficient Cleaner Production (RECP) concept is good for industries. It supports the industries in achieving energy efficiency, enhancing the productivity and improving waste management. It is worth and beneficial to take part in such a programme.”

Madhav Paudel

Manager, OSHIN Power Service Pvt. Ltd.



“We did not know about Resource Efficient Cleaner Production (RECP) before. Applying RECP approach, we could utilize cut wastes to manage scraps. We also installed capacitor banks, replaced water testing by compressed air testing for leakages in oil tanks, utilized natural light, improved ventilation and started a system to purchase required size and shape of raw materials. We could reduce energy consumption and reduce waste. RECP is a very good concept – it taught us a new thinking pattern and the importance of safety measures. METABUILD RECP experts have trained us in a practical manner.”

Vivek Pradhan

Managing Director, Agro Engineering Works Pvt. Ltd.



“Before METABUILD project, we already knew about Resource Efficient Cleaner Production (RECP) from the other program organized by Dr. Durga Bahadur Karanjit. We are motivated from the recommendations of the METABUILD team and have implemented RECP measures such as reuse of waste material in making new products, giving special attention to good housekeeping and priority in use of Personal Protective Equipment (PPE). From such implementations, there was increase in income due to reduced expenses, enhancement of labour productivity and improvement in environment and housekeeping of the industry. After completion of this project we are self-motivated to continue RECP implementation and also to motivate all our staff accordingly. With the knowledge I have about RECP, I would like to inspire others as well.”

Ramji Prasad Gyawali

Managing Director, Chandrodaya Engineering and Aluminium Pvt. Ltd.

Project funded by



Project implemented by





“Before METABUILD project, we already knew about Resource Efficient Cleaner Production (RECP). We have done some changes after recommendations from METABUILD team; we have controlled wastage, improved electricity usage and increased awareness in working habits. We are motivated from the team of SEED Nepal to make these changes in the company. After implementing RECP measures, there is improvement in environment due to good housekeeping, Occupational Health and Safety (OHS) and proper management of shop-floor. I have taken this project in a positive way. For sustainability, safe handling of material and paying attention to safety while using machines is being carried out. I would like to share message about RECP to other industries as well.”

Uttam Lal Tamrakar
Managing Director, Bhairabh Nath Iron Industries Pvt. Ltd.



“METABUILD project is really effective and useful for us. We had participated in training program on Cleaner Production (CP) earlier. However, from METABUILD, we have been highly motivated to implement the Resource Efficient Cleaner Production (RECP) measures as recommended by its team. We have benefited through reduction in energy consumption, scrap utilization and proper job planning. Even after METABUILD project, we are planning to continue this program on our own and also by hiring consultant as required. I would like to share the positive part of RECP with other industries too.”

Deependra Raj Bastakoti
Managing Director, Panchakanya Metal Engineering Pvt. Ltd.

Testimonials from foundry sector



“This project has impacted us in a very positive way. From this project, we learnt and developed different skills to manage wastes, power consumption and work efficiently. We will adopt these skills and techniques provided by the project and sustain in our company.”

Ram Prasad Kharel
Executive Director, Nepal Allied Industries Pvt. Ltd.

Testimonials from metal finishing sector



“METABUILD project has been very positive and inspiring. By implementing Resource Efficient Cleaner Production (RECP) measures suggested by METABUILD consultants, we have made our material handling system better. Fume exhaust system has been improved and there has been energy saving by using Variable Frequency Drive (VFD) in air compressor. Also, the workers attitude towards their work has improved.”

A. K. Jha
General Manager, Hulas Steel Industries Ltd.

Project funded by

Project implemented by



“The initiative of METABUILD project is very good and our industry has benefitted from this project immensely. It has also contributed towards creating environmental awareness and in improving the occupational safety and health conditions in the industry.”

Upendra Agrawal
Director, Inter Tech Pvt. Ltd.

Testimonials from rolling sector



“METABUILD project has been like a teacher to me for Resource Efficient Cleaner Production (RECP) as I had not known about RECP before. We have changed our furnace; we have enhanced production and saved electricity from the repair of the compressor pipeline. We have saved energy by installing recuperator. We will continue to implement the suggestions provided by METABUILD team and carry it sustainably.”

Raju Timilsina
Production Manager, Saakha Steel Industries Pvt. Ltd.



“We are motivated by the METABUILD team and the project. We have benefitted from the technical services and training from the project. We have insulated the furnace, replaced Compact Fluorescent Lamps (CFLs) by light-emitting diode (LED) lights, and replaced mechanical shearing machine by hydraulic shearing machine. Safety of the workers has been improved. We have saved energy and fuel, reduced wastage and work place has been made better from good housekeeping. We will implement Resource Efficient Cleaner Production (RECP) measures in our new plant.”

Dinesh Khadgi
Technical Manager, Pashupati Iron and Steel Pvt. Ltd.

Project funded by

Project implemented by