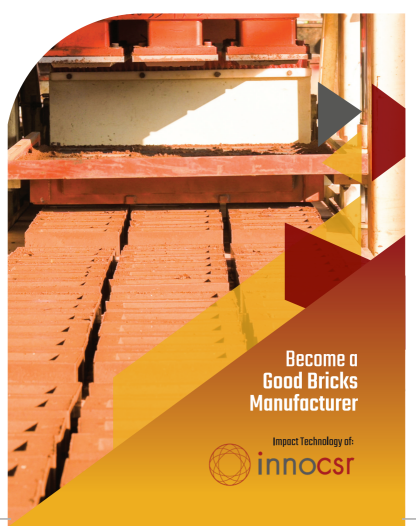


Transforming brick production with an innovative Korean technology for the first time in Nepal, manufacturing durable bricks without coal or firing.

# **Good Bricks System**



# Cutting-edge Non-fired Production Technology

For more sustainable and efficient solutions to brick manufacturing, the Good Bricks System utilises a hydraulic press method to produce bricks without coal or fire.

90% Soil 9.8% Cement 9.2% Soil Good Bricks

# Meets Nepali and Global Standards in Quality of Bricks

#### 8+ MPa Certified

#### **Certified by Tribhuvan University Lab**

Compressive Strength Test (CST) Water Absorption (WA) Test Shear Test Mortar cube Test

#### **Certified by Indian Lab**

Compressive Strength Test (CST)
Water Absorption (WA) Test
Modulus of Rupture
Permanent Linear Change
Thermal Conductivity

Apparent Porosity Density Shrinkage Weathering Test Freeze-thaw Test

From raw soil to smoothly finished bricks, every step undergoes rigorous testing at our Good Bricks R&D Centre in Besigaun, Jorpati. Our organic Soil Stabilizer optimizes the bond between cement and soil, making it possible to produce bricks with exceptional strength and durability.

Contact our R&D Center to

Book a Soil Analysis Today

### Exceptional Bricks, Maximum Benefits

#### **Exceptional Bricks**



Available all season

**Smooth finishing** 

Stronger than traditional bricks (8+ MPa)

Certified quality bricks (passed all tests)

崖 Less Breakage

Low Water Absorption (<15%)

#### **Maximum Benefits**

Set up anywhere, minimize logistics cost

Produce bricks all year round

90% less manpower cost

Short cash turn cycle (make & sell in 7 days)

10x 10X productivity

## Pioneering Eco-friendly Technology

Good Bricks System introduces an innovative approach that revolutionizes brick manufacturing with its non-fired, green brick-making technology, significantly reducing the environmental, economic, social, and health impacts associated with traditional fired bricks.



## Less emission for every Good Brick produced

- Reduces 300g of CO2 gas
- Zero Nitrogen Oxides (NOx)
- Zero Sulphur Oxides (SOx)
- Minimal Promethium (PM)
- Less Carbon Monoxide (CO)

### Produce 1 to 2 Crores Bricks Yearly

#### **Brick Production Rate**

Per hour

3,500 Bricks Per day (in 8 hours a day)

28,000 Bricks Per month

8,00,000

Per year

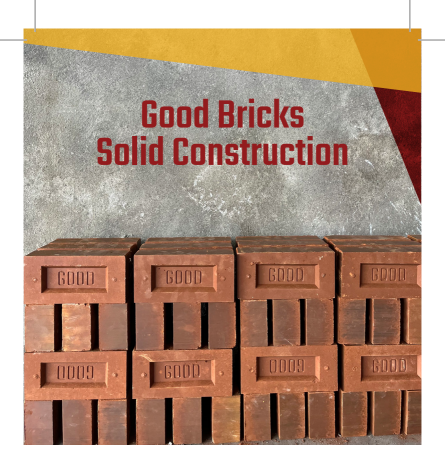
1,00,00,000 Bricks

### **Quick and Easy Set up Process**

Get a free business consultation from us and start producing Good Bricks without any hassle.



**Become a Good Bricks Manufacturer** 



Learn more about Good Brick System by directly observing this technology and get a free consultation.

### **Visit our Factory**

### InnoCSR Pvt. Ltd.

Head Office Address: Jorpati, Sundarijal, Kathmandu, Nepal Contact Number: +977-01-4493144, 4484669 Mobile, Viber, WhatsApp: +977 9823596817/ 9851316144 Email: nepall@innocsr.com Website: www.goodbricksnepal.com Facebook: www.facebook.com/goodbricksnepal