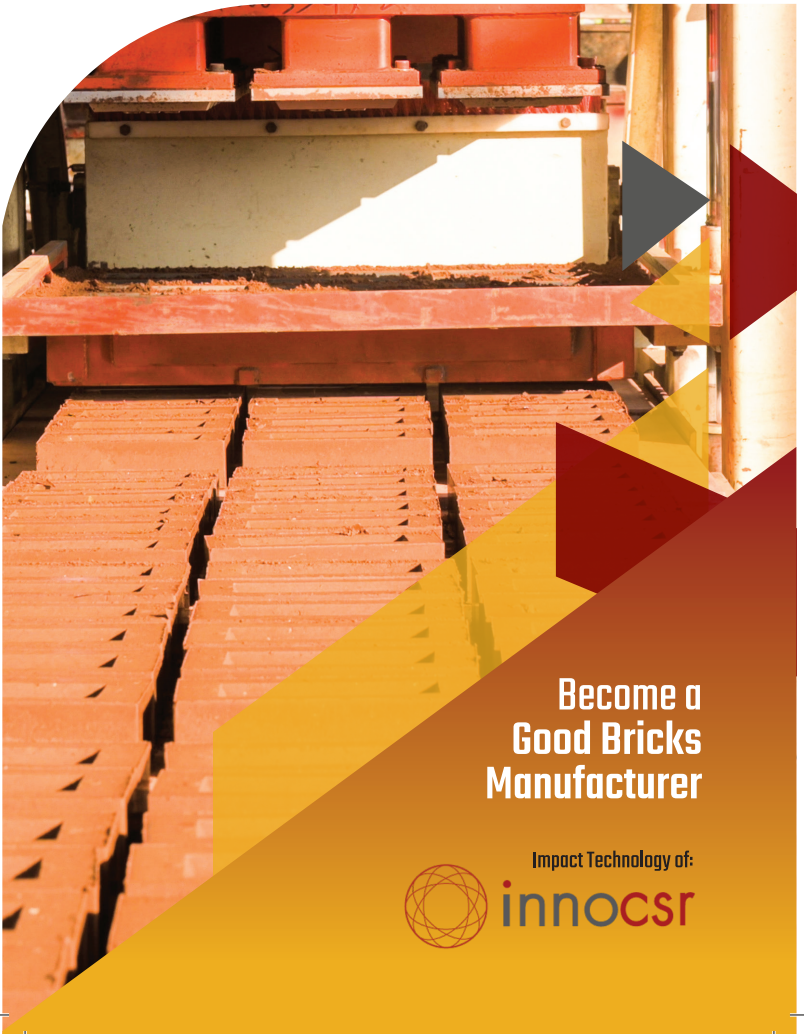


GOOD BRICKS

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

Good Bricks System



Become a
Good Bricks
Manufacturer

Impact Technology of:



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.



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

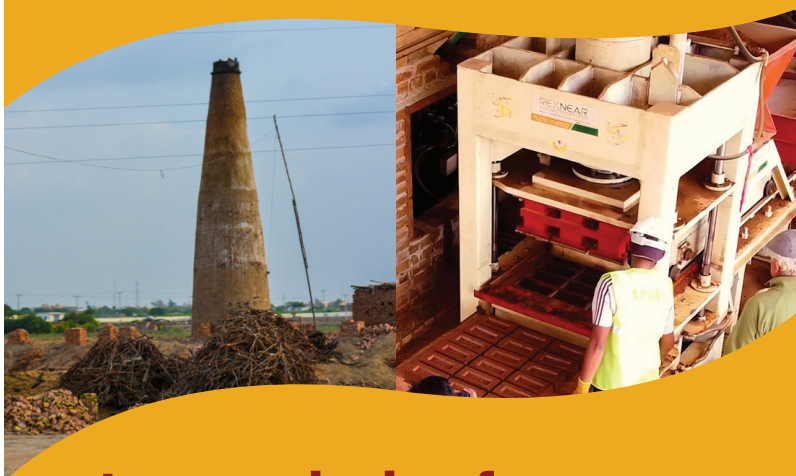
-  Reduces construction costs by 20%
-  Available all season
-  Smooth finishing
-  Stronger than traditional bricks (8+ MPa)
-  Certified quality bricks (passed all tests)
-  Less Breakage
-  Low Water Absorption (<15%)

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 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 (NO_x)
- Zero Sulphur Oxides (SO_x)
- 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

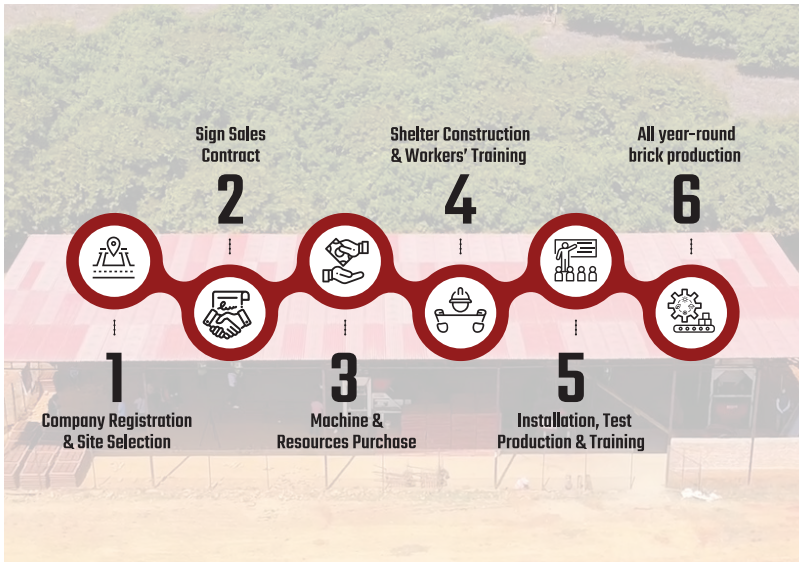
8,00,000
Bricks

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

Good Bricks Solid Construction



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• nepal1@innocsr.com

Website• www.goodbricksnepal.com

Facebook• www.facebook.com/goodbricksnepal