Brick production emits a number of air pollutants that contribute to global warming (CO2 and black carbon, among others) and affect human health (NOx, SO2, CO, Particulate Matter/PM). The objective of the Energy Efficiency in Artisanal Brick Kilns in Latin America program (EELA) is to mitigate the effects of climate change through a reduction in Greenhouse Gas emissions (GHG) and air pollutants in seven Latin American countries and to improve family income among those engaged in the sector.

One of the facts of most interest to technology is that EELA manages to reach 10% of its 45 thousand bricks producers.

A market approach for a scaled impact

Brick manufacturers want to be able to produce higher quality bricks. To achieve this, they require technological changes. The market approach makes technological changes possible and reduces production costs.

EELA facilitates contact between producers and suppliers through national and regional events, brick-firing demonstrations, field visits, and micro-loans and leasing. Financial agents provide capital to improve the conditions for improvement in the brick manufacturing sector.

Our Commitment

One of the factors of most interest to the Brick industry is how EELA supports the development of artisanal brick production in Latin America. EELA fosters access to local machinery and equipment suppliers and financial services such as loans, micro-loans and leasing. Financial services provide capital to improve the conditions for improvement in the brick manufacturing sector.

FINANCIAL AGENTS

Financial agents provide capital to facilitate machinery and equipment suppliers and suppliers to new markets.

B

Small and medium-sized brick manufacturers

Brazil, Argentina, Bolivia, Brazil, Colombia, Ecuador, and Mexico (ECUADOR, ECUADOR) are some of the countries in Latin America that have benefited from EELA projects.

For this purpose, the involvement of other market players, such as artisans brick makers, is required and firing time increases. However, for brick manufacturers, the majority of whom are artisanal brick makers, achieving this is difficult because they usually lack the resources to finance improvements.

What is interesting about the brick manufacturing industry is that a small technological advance can make a positive impact. For this purpose, the involvement of other market players, such as artisans brick makers, is required and firing time increases. However, for brick manufacturers, the majority of whom are artisanal brick makers, achieving this is difficult because they usually lack the resources to finance improvements.

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