

A project to invest quartz sand and limestone rocks in the manufacture of siliceous limestone blocks

Rif Dimashq – Al–Marah	Location
A project for the production of siliceous bricks in two parts, the first for the production of quicklime, and the second for the production of sandy–lime bricks with multiple technical specifications: such as a smooth, aesthetic surface, heat and moisture insulation, resistance to weather fluctuations, and durability that exceeds that of ordinary cement blocks.	Opportunity Justification
Brick factories, fertilizers, tanning and sugar industries	Substance Uses
Quicklime and limestone sandbrick	Project outputs
<ul style="list-style-type: none"> • The simplicity of the industry and the lack of need for high technical skills so that it can be operated by local workers. • Availability of primary raw materials in large quantities sufficient for decades. • Providing 130 job opportunities of various specializations and skills distributed over the two production departments. • One of the important and priority projects, especially for the reconstruction phase. • Achieving many social and economic benefits, as it will contribute to solving the housing and construction crisis and reviving the rural areas in which it will be located • High returns expected from the project and quick recovery of capital • Proximity to sources of raw materials • Proximity to marketing centers • Existence of complementary projects • Exceptional resources are available 	Opportunity Justification
<p>Incentives: Included with the incentives, benefits, and exemptions of Investment Law No. 18 of 2021.</p> <p>Special facilities:</p>	Incentives and Facilities

<ol style="list-style-type: none"> 1. Allocation of a quarry from the General Organization for Geology and Mineral Resources, with the duration of the concluded contract subject to extension. 2. Obtaining the initial approvals. 3. Provide all available information and data on the ore. 4. The Agency addresses the concerned authorities to obtain the required approvals and facilitate procedures. 5. Addressing the public authorities to secure the necessary infrastructure. 	
12 months	The duration of the establishment of the project
/ 20 / thousand cubic meters per year of sand brick blocks, and / 60 / thousand tons per year of quicklime.	production capacity
\$1.7 million	Estimated Cost
\$0.8 million	Annual returns
5 years	capital recovery period
<p style="text-align: center;">Syrian Investment Agency</p> <hr/> <p style="text-align: center;">Tel:00963 11 4412684 Fax:00963 11 4412684</p> <hr/> <p style="text-align: center;">www.sia.gov.sy syinvest@mail.com</p>	Responsible Party