

**ЎРАМА ИЗОЛЯЦИОН МАТЕРИАЛЛАРИНИНГ ЯНГИ АВЛОДИ**

<b>The Department of Chemistry and Construction Engineering</b>			
<b>№</b>	<b>Title</b>	<b>A NEW GENERATION OF WRAPPING INSULATION MATERIALS</b>	<b>Annual funding of the project</b>
1	<p>The purpose of the project: "Establishment of production of import-substituting wrapping insulation materials that meet the standard requirements from local raw materials and industrial leavings."</p>	<p><b>Abstract</b></p> <p>The main target of this project is to get details of Chemistry and Construction Engineering, we want to launch the production of local raw materials and industrial leavings that meet 100% of the standard requirements of wrapping insulation items. If we set up the production of these goods, the number of workers to be created will include at least 30 people. Production capacity is also 50,000 m/sq. per year. In addition, the reserves of raw materials are 15,000 tons, gossypol resin - leavings. For the production of these goods, the Ministry of Innovative Development has provided us with 2.5 billion UZS. Moreover, Ruberoid is a common inexpensive wrapping material, but there are many disadvantages than advantages, its unequable to heat and cold, low adhesion, prone to rot, valid for up to 3-4 years. However, the technology of wrapping insulation items with a standard content based on 100% local raw materials and industrial leavings, which meets all the standard requirements and is not inferior to imported analogues, has been created and currently being TOSH IZOL LLC is producing test modes. From a scientific point of view, in accordance with the proposed technology, foundations, metal structures and constructions must be protected either underground or above ground for at least 20 years.</p>	2.5 billion UZS

