ЧИЛПИҚ КАОЛИНИДАН ЭКСПОРТБОБ КАОЛИН ВА КВАРЦ ҚУМИ ОЛИШ ТЕХНОЛОГИЯСИНИ ХОРАЗМ ВИЛОЯТИДА ЖОРИЙ ҚИЛИШ

The Department of Chemistry and Construction Engineering			
№	Title	ESTABLISHMENT OF TECHNOLOGY FOR EXPORT KAOLINE AND QUARTZ SAND FROM CHILPIK KAOLI IN KHOREZM REGION	Annual funding of the project
1		Abstract	
	The purpose of the project: "Establishment of the production of export-oriented kaolin and quartz sand, enriching Chilpik kaolin and replacing imports."	The main target of this project is to get facts of Chemistry and Construction Engineering, we are going to establish the production of import-substituting, export-oriented kaolin and quartz sand, enriching Chilpik kaolin. If the project is launched, 22 people will be employed. In this regard, the production capacity includes 5,000 kaolin and 5,000 tons of quartz sand per year. There are now 15,000 tons of gossypol resin leavings in stock. For the production of these products, we have been allocated 5.0 billion UZS by the Ministry of Innovation Development, and the main production technologies are imported from Russia and China. Furthermore, Kaolin is a highly refractory material additionally, it is an invaluable raw material in the production of porcelain, faience, electrical ceramics. It is also widely used in the production of paper, plastic, roofing materials.	5.0 billion UZS







