

Project: «Technical re-equipping of Carbamide-2 manufacturing with the expansion to 1500 t. per day and the creation of granulated carbamide with sulfur manufacturing», Tula region, Novomoscowsk

Sector profile: Chemicals

Initiator: "Novomoscowsk JSC "Azote" – stockholder JSC "MCC "Eurokhim»

<p>Project concept: Expansion of the existing production for providing of the new manufacturing production.</p>	<p>Project orientation and accomplishment effect /social and budget effectiveness/: New workplaces - 60 Tax proceeds volume (2 years since project realization) – 459 mil. rub. Project private funds volume (including bank lending and proprietors' stake) – 2 483 mil. rub. Export proceeds share - 95%.</p>
<p>Project goals: Capacity increasing of Carbamide- 2 to 1500 t.per day for carbamide providing for new productions: AdBlue, carbamide with sulfur, KAS (in prospect), with insignificant reduction of basic product producing on the market condition; the producing of new type of the product – granular carbamide with sulfur - with the possibility of control of sales and output volume of different kinds of the products depending on the condition and requirements of market; technical re-equipping of storage units and shipping of the prepared product;</p>	<p>Project data, including index of effectiveness: Project overall investments volume – 4 120 mil. rub. (3 620 mil. rub - equity financing and company profit, 500 mil.rub. – concessionary loan-based funding of the development institutes). For 2015-2016 1 637 mil. rub. were spent on the project realization Proceeds volume pro year under the serial capacity – 3 670 mil. rub.</p>
<p>Contacts Tula Region, Novomoscowsk, 8-48762-2222</p>	<p>Investments attraction terms /offer to investor/: Loan-based funding attraction, the amount to be invested - 500 mil. rub., five-year term, export supply expansion.</p>
<p>Project current status: The business plan of the project is presently confirmed, the funding is open, the contracts on implementation of project works, equipment supply, implementation of construction-assembly and erection supervision works were set up.</p>	