

Urengoi which will make it possible to create an autonomous gas-field beyond the Arctic Circle.

A very small group of specialists will service this field. The automated control systems manufactured in Krasnodar are well known to gas-field workers in the Far North, Central Asia, and Kazakhstan. Promavtomatika recently filled an order for the State Agro-Industrial Committee, developing a system to automatically water tea plantations in Dagomys and rice paddies in the Kuban marshlands.

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### Emission Control Technology for Nadym Gas Industry

Gas-field workers in Nadym are successfully developing resource-efficient technology for well completion and operation. Together with specialists from the scientific and industrial association, Tyumen'gaztekhnologiya, they have developed and introduced the Nadym unit which makes it possible to totally eliminate nitric acid and natural gas emissions into the atmosphere.

This innovation is without parallel in the Soviet Union and surpasses the best models made by Western companies. Although small in size, it is highly efficient. It is planned to equip all the wells in the Medvezh'ye gas-field with this unit by 1991. Its utilization will make it possible to solve