

BIO-TECH TALK

CASAM and European Butane Technologies Expand to the Murmansk Region

Messrs. Vello Toode and Craig Anderson and Ms. Ulle Toomeoja of Caspian American Butane Technology (CASAM) and European Butane Technologies (EBT) have met with the Governor and the Russian military regarding the pollution problems in the Murmansk region of Russia, including Norway to the Finland borders. Murmansk is a seaport in Russia located on the Barents Sea on the northwest coast of the Kola Peninsula. Messrs. Toode and Anderson and Ms. Toomeoja had a meeting with the Head Inspector for the Arctic Pollution Control Agency and the Department of the Russian Environmental Ministry. They are currently discussing and negotiating, with Moscow, the proposed pilot project using Butane Biostimulation Technologies™ this spring in Murmansk. The project would be located on the military base that is located along a coastal plain.



A. Merenkov, of the Arctic Specialized Sea Inspection (official stamp above) located in Murmansk, stated *“The Arctic Specialized Sea Inspection found the offer concerning cooperation in opportunities of modern biological technology of clearing grounds from organic substances of pollution.”* Mr. Merenkov informed European Butane Technologies and CASAM, the only licensed environmental company located in Azerbaijan and a licensee of GBI’s Butane Biostimulation Technologies™, that the Arctic Sea Inspection is ready to cooperate in promotion of the Butane Biostimulation Technologies™ in the territory of the Murmansk area.