

16.2 **Alberta Taciuk Process (ATP) Technology – Recent Developments and Activities**

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UMATAC Industrial Processes discusses recent developments and activities in the application of the Alberta Taciuk Process (ATP) Technology for oil shale processing. An overview of projects and technology development programs is presented. The demonstrated capabilities and performance of the ATP Technology in oil shale applications around the world are summarized. These capabilities include full use of the oil shale ore, relative insensitivity to the shale ore deposit or mineralogy, high hydrocarbon product yields, fuel self-sufficiency, high thermal efficiency, and stable process operational performance.