

General Criteria	<i>fasil</i> TM	Metal Oxide
Process Safety	+	-
Environmental Sustainability	+	-
Operational Convenience	+	-
Product Quality (Purity)	+	-
Operational Profitability	+	-

Profitability Criteria	<i>fasil</i> TM	Metal Oxide
Methanol Consumption	-	+
Catalyst Cost	+	-
Electricity Consumption	+	-
Energy Export	+	-

Despite its higher methanol consumption per ton produced, *fasil* (sette inn logoen med r) process remains the most economical process thanks to lower catalyst cost, better utility management and higher steam export to the grid.

This translates to a production cost difference of almost 17 euros per ton CH₂O 100% (over 6€ per ton CH₂O 37%) produced in favor of the *fasil* (logo med r) process.