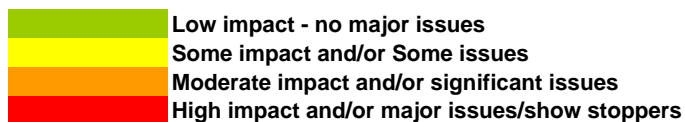


TAY RIVER INFRASTRUCTURE PLANNING (TRIP) DATA MATRIX

RESERVE SIZE: 1500 billion cubic feet (bcf)

Option # Code Name Description	Screened Out				Screened Out	Screened Out			
	1	2	3	4	5	6	7	8	9
	R1S1	R2S1	R1S3	R1S1C2a	R1S1C2b	R1S1C2c	R1S1C3	R1S1C2cU1	R1S1U1
	Existing Case: Gas is split between Ram and Strachan, no major modifications required	Expand Ram & Improve sulphur recovery from 99.0% to 99.8%. Gas is prioritized to Ram. No gas to Caroline.	Expand Strachan & improve sulphur recovery from 99.0% to 99.5%. Gas is prioritized to Strachan. No gas to Caroline	Caroline debottlenecked to allow gas to existing inlet raw gas licenced capacity. Pipeline to Caroline re-licence required. Gas is prioritized to Caroline with rest going to Ram and Strachan	Caroline debottlenecked to allow gas to existing inlet raw gas licenced capacity. Twinning 10 km of pipeline to Caroline. Gas is prioritized to Caroline with rest going to Ram and Strachan	Caroline debottlenecked to allow gas to existing inlet raw gas licenced capacity. Twinning 34 km of pipeline to Caroline. Gas is prioritized to Caroline with rest going to Ram and Strachan	Caroline expanded to allow gas to existing licenced sulphur capacity. Twinning 34 km of pipeline to Caroline. Gas is prioritized to Caroline with rest going to Ram and Strachan	Acid Gas Upgrader built as stand-alone plant. Upgraded gas goes to all plants as per Option 6	Acid Gas Upgrader is built as a stand-alone plant. Upgraded gas is sent to Ram and Strachan as per Option 1
A. Environmental Impacts									
SO2 Emissions									
Noise									
Water Crossings									
Water Consumption									
Land Disturbance									
Greenhouse Gas Emissions									
Wildlife									
B. Social Impacts									
Safety of Industry & Public									
Community Infrastructure									
Aboriginal									
C. Economic Impacts									
Project Economics									
Royalties Generated									



* updated 30 August 2006