

FATAL FLAW ANALYSIS

IDENTIFY, DISCUSS AND MITIGATE THE RISKS FOR YOUR PROJECT:

- TECHNOLOGY RISK – DOES THE TECHNOLOGY PRODUCE CONSISTENT, LONG-TERM, SUSTAINABLE PRODUCTION AT A PREDICTABLE COST?
- COMMODITY RISK – WILL PRICE VARIANCE IN FEEDSTOCK OR FINISHED PRODUCT AFFECT CASH FLOW?
- TIMING/DROP DEAD RISK – WHAT WILL HAPPEN IF YOU DON'T MEET THE COMPLETION DATE? ARE THERE OTHER PERFORMANCE DATES THAT CAN AFFECT THE PROJECT?
- REGULATORY RISK – WILL A CHANGE IN GOVERNMENT REGULATION AFFECT CASH FLOW?
- SOVEREIGN RISK – WILL A CHANGE IN GOVERNMENT AFFECT THE PROJECT?
- ENVIRONMENTAL RISK – DOES THE PROJECT POSE A RISK TO THE ENVIRONMENT?
- RESOURCE RISK – IS THERE A RISK OF INTERRUPTION OF ANY RESOURCE REQUIRED BY THE PROJECT?
- INTEREST RATE RISK – CAN THE PROJECT'S DEVELOPMENT OR OPERATIONAL CASH FLOW BE AFFECTED BY INTEREST RATE FLUCTUATION?
- CURRENCY RISK – CAN THE PROJECT'S DEVELOPMENT OR OPERATIONAL CASH FLOW BE AFFECTED BY CURRENCY VALUATION?