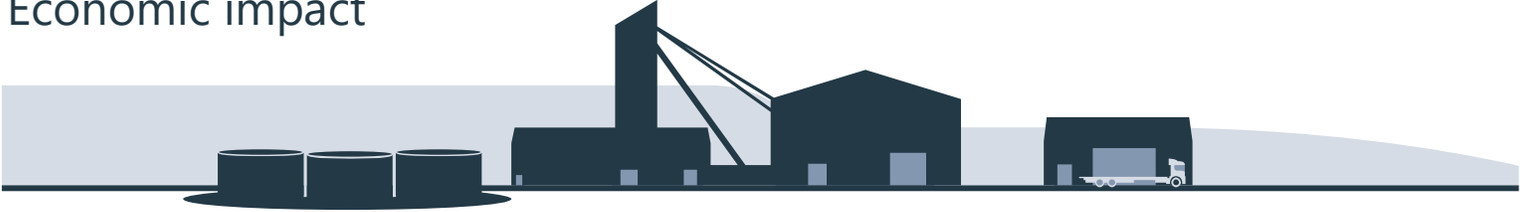


## Arrow Deposit, Rook I Project Economic impact



### One-time impacts related to Project development

Based on the pre-feasibility study, the proposed Project would require **\$1.25b** to develop mine and related infrastructure over a 3-year investment period. This spend would support an estimated **3,244 Canadian jobs per year** (approximately half located in Saskatchewan) during development. In total, the potential investment could generate **\$615m** in total labour income in Canada and **\$225m** in federal and Saskatchewan taxes over 3 years.

### Potential Project investment



### Annual impacts during mine production Direct, indirect, and induced impacts in Canada

#### Uranium Production

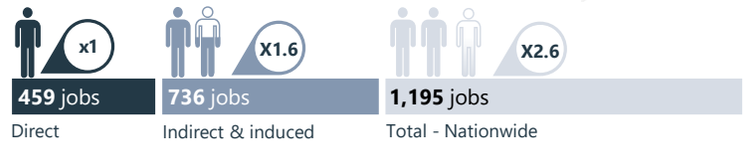
Arrow's projected annual production will make it one of the top uranium mining operations in the world.

**25m**  
pounds of U<sub>3</sub>O<sub>8</sub> produced annually during mine production



**815** Total jobs in Saskatchewan

**+380** Additional indirect and induced jobs supported elsewhere in Canada



### Total nationwide impacts over 12 years (cumulative direct, indirect, and induced impacts)



### Direct, indirect, and induced tax & royalty revenues (12-year total)

