

RSC performed a holistic review of offshored product portfolio to highlight potential cost saving reshoring opportunities

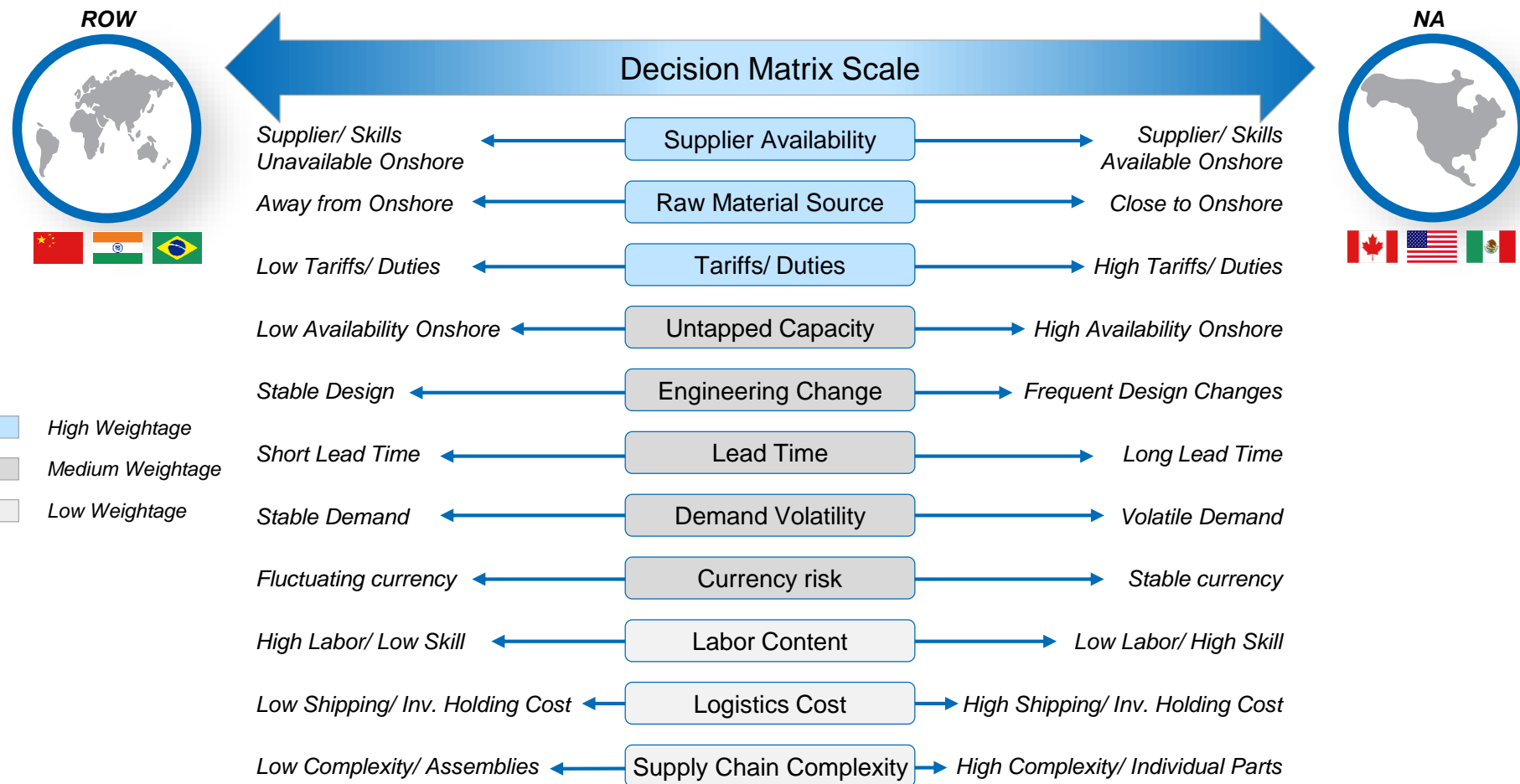


Reshoring opportunities identification methodology

- **Objective:** Evaluation of offshored product portfolio to identify reshoring opportunities that may drive cost savings and risks reduction
- **Methodology:**
 - Develop and define a decision matrix based on suitable product attributes and inputs
 - Evaluate individual parts/commodities against decision matrix to prioritize top attractive parts for reshoring
 - Perform a holistic review of identified parts considering decision matrix results, risks associated, and overall company goals
 - Highlight reshoring opportunities based on analysis and provide actionable items for reshoring opportunities
- **Benefits:**
 - Cost reduction
 - Stable supply chain flow
 - Minimized global environmental impacts

Evaluate reshoring opportunities based on suitable product attributes using a structured decision matrix

Prioritize onshore options to determine “right parts at the right time”



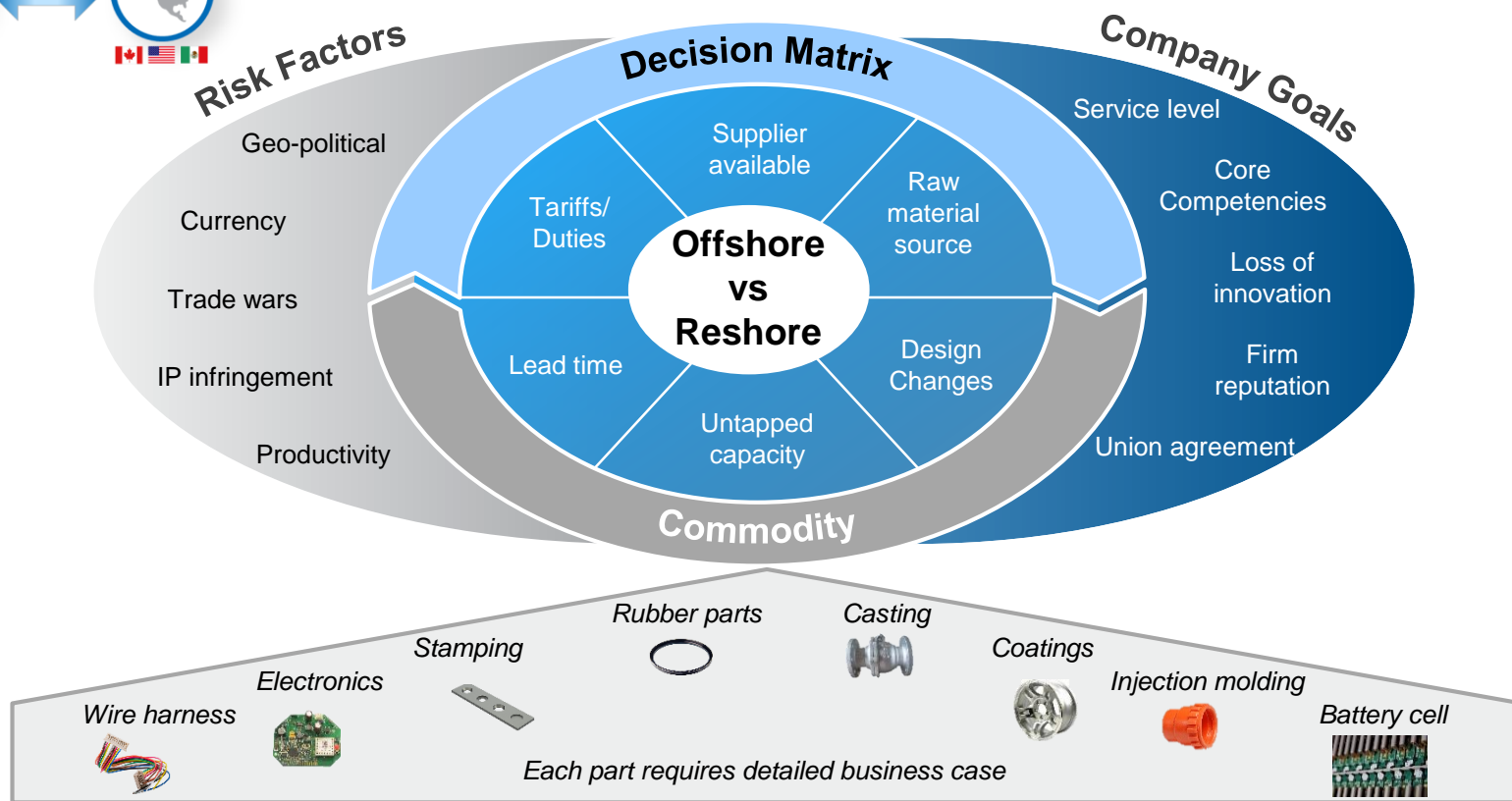
Reshoring opportunities should be based on evaluation of commodity risks and global impact as defined along the Decision Matrix Scale

RSC methodology combines company goals and risk factors to evaluate reshoring options while analyzing risks and benefits

Decision matrix attributes



ILLUSTRATIVE



RSC applies critical risk factors to identify Reshore opportunities to protect production costs, on-time delivery, and quality