

Value Chain	Potential areas	Intervention
Ferrous: Steel and stainless steel	<p>Steel and stainless steel R & D and technology development for the:</p> <ol style="list-style-type: none"> 1. Production of steel and steel components for the automotive sector. 2. Manufacture of low nickel grades stainless steel, particularly ferritic (200 and 400 series) austenitic grades using chromium and manganese 	Technology and Skills transfer - collaboration through a programme
Titanium	Downstream Ti component manufacturing	Collaboration in current DST/CSIR programme
Polymers: plastics	Manufacture of bumpers, dashboards and door mirror casings for the SA automotive and global market and aftermarket.	Technology transfer and investment
PGM	<p>Autocatalysts- expansion of autocat manufacturing capacity and capability in SA.</p> <p>Local R&D and technology development to anchor the industry in SA</p>	<p>Technology/skills transfer and increased investment.</p> <p>Development of incubator</p>
Capital Equipment	Mining capital equipment –supplier development initiative	Skills transfer. Ukraine experts to assist and train local industry