



GROUPE BSC INTERNATIONAL

— DUBAI - U.A.E. —



WHO WE ARE

Shell Special Vehicle is a dynamic enterprise in armored vehicle manufacturing industry. Our innovations and research with due diligence delivers worldclass armored vehicles which brings economic opportunities for financial institutions, resolute government and empower stable societies in hostile environments across the globe. Shell provides services to substantial and diversified client base which includes Military and peacekeeping forces, police forces, border patrols, security companies, NGO's, embassies, high-net-worth individuals, private sectors including central banks and multinational corporations. Shell provides solutions to uphold these values with our expertise and profile approach to details where priority and value of customer and company profoundly becomes safety without compromise.

WHAT WE FOCUS

Deliver Customer Value

Innovative Solutions and Services

Leverage Global Strength

Fuel Growth Through Productivity

WHAT MAKES US DIFFERENT

Lean Global Enterprise

Skilled & Enterprise Functional & Technical Team

Customer Oriented Business Model

Quality Services with Cost Effective way



Shell has progressed and is progressing with its reach, values and focus. Progress is about getting better, being better, doing better: this is why Shell aims and Share to its workforce. We are mission based. You can expect us to listen, learn, adapt and change. Shell's investment in our second plant have created manufacturing capabilities as advanced as our products. Advanced manufacturing is improving our financial performance.

LEXUS LX 570



TOYOTA LAND CRUISER



ARMORED PERSONNEL CARRIER



TOYOTA COASTER





GROUPE BSC INTERNATIONAL

———— DUBAI - U.A.E. ————

Contact Us

Tel: +971 4 2941313

Mob: +971 55 5366840, +971 50 4256870

P.O. Box: 251953 / Dubai-United Arab Emirates

E-mail: info@bscinter.com / ceo@bscinter.com

Web: www.bscinter.net

Shell aims to establish a globally optimized production system that identifies the most suitable locations for the production of individual products based on a comprehensive assessment of various considerations. These factors include cost, taxation, logistics, the ease of parts procurement, and the workforce in each country and region. An optimized system will lead to additional improvements in productivity for the entire company. We are reinforcing our production system globally to meet growing demand for our products. Improving Productivity Shell continues to expedite production in optimal locations. At the same time, by putting a priority on conducting production operations inhouse, we proceed to raise quality and reduce costs through progress in manufacturing by making full use of the expertise and insights of individual workers engaged in production

