

Rheinmetall NIOA Munitions ICN Gateway Expression of Interest (EOI) Shot Blast Unit

RNM is seeking Expressions of Interest (EOI) from suitably qualified businesses interested in the Supply of Semi-automatic Shot Blast Units to the production facility in Maryborough, QLD	
Scope of Works	Design, Supply and Install Shot blasting machines.
RNM Reference	RNM-2016
Project Description	<p>RNM is currently constructing a new, advanced forging and manufacturing facility located on a greenfield site within an existing industrial precinct in Maryborough, Queensland.</p> <p>The facility will manufacture large caliber artillery projectile shells with an initial operating capacity of 30,000 artillery shell cases per year.</p> <p>An artillery shell case is an inert steel body, measuring approximately 155mm in diameter, 800mm in height, and weighing around 35 kilograms in a finished condition.</p>
Scope	<p>RNM is looking for EOI from companies willing to supply Shot blasting equipment especially designed for our requirements.</p> <p>In addition, RNM seeks companies willing to provide a system that includes, equipment installation and commissioning, programming, maintenance, training and support services, and safety systems.</p> <p>As a general sizing requirement, they will be loaded with a part that is approximately Ø150-170mm and 500-900mm overall length with a deep internal cavity and weighing approximately 45 kg.</p> <p>The blasting machines will be used in a high-volume production layout. They will be automatically operated, manually loaded, then required to blast the inner cavity and the outer of the shell.</p> <p>After signing an NDA and a EUC, further information and drawings can be provided.</p>
Location of Works	52 Industrial Av, Maryborough West, QLD, 4650 (Lot 1, SP270124)
ICN Gateway URL	https://www.rnm.icn.org.au/
General Information	
RNM and Industry Capability Network (ICN) invite registration of interest in this package provided that the contractors and suppliers meet the pre-requisite of selection criteria to accommodate the technical and commercial capability to undertake the scope of work to be considered for prequalification.	