

National Organization for Military Production
FFF Industrial Problems Call 18

Seri	Proposed Project / Problem
1	Control of Bi-metal rolls production to attain hardness homogeneity all over the roll surface
2	Technical support to obtain alternative materials for manufacturing titanium coating seaming rollers to enhance performance and durability
3	Modernizing the design of 1/3 HP motor to reach a motor of a size smaller than the current one, while maintaining efficient performance
4	Enhance the efficiency of thermal bricks to withstand temperature up to 1600 °C
5	Development of adhesives for rubber/floor and rubber metal surfaces
6	Development of anti-carbonation protective coating
7	Overhaul and rehabilitate the electroplating line for Ni, Zn and Cr with the aim of improving product quality and increasing capacity
8	Recent welding technology for oxygen free copper
9	Manufacture of digital control machine (CNC milling/CNC turning)