



In the not too distant future, it is assumed that automation and robotics are going to replace labor force. Undoubtedly, automation offers significant advantages to manufacturers as well as to customers.

Robotic welding is defined as the use of programmable tools, which completely automate a welding process by both performing the weld and handling the part thus eliminating the risk of human error. EIK has invested heavily in the latest high-tech equipment to stay ahead of competition.

In our efforts to offer a high level of consistency in every attachments produced, we have invested in yet another robotic welding equipment to the existing which is capable of producing 30-50 ton excavator class long reach. We are proud to confirm that we have hit the remarkable milestone of producing our EIK designed **1000th** long reach booms with the state-of-art robotic welding machine within a very short period of time.

Our facilities are ISO 9001:2008 & 14001:2004 certified which include robotic welding machines for booms & buckets, multi-million dollar CNC line bore machine, CNC milling machines, paint booth and automated sand blasting facilities. With this, we are able to deliver high quality of products in a shorter lead time to our customers.



Contact Us

No. 10 (PTD 5749), Jalan SiLC ¼, Kawasan Perindustrian SiLC, 79200 Nusajaya, Johor, Malaysia. Tel: +607-531 9922, Fax: +607-531 9919 Email: <u>sales@eikengineering.com.my</u> <u>info@eikengineering.com</u>