

Myriad Engineering is a contract machining and assembly company with an engineering base.

We provide our customers with precision parts or assemblies from state of the art lathes and milling machines. We also provide more general services such as press work, welding – MIG, TIG and Gas. Bending, Drilling, Tapping and Maintenance work for local businesses.

Our services include:

- > CNC turning.
- > CNC milling, including 4th axis.
- > Surface Grinding.
- > Press work and bending.
- > Metal finishing-including Hardening, Galvanising, Zinc Plating, Tin and Silver Plating and Powdercoating.
- > General turning centre lathe.
- > Manual milling.
- > Welding.

At Myriad Engineering we are friendly and approachable – you know exactly where you stand. We can give you advice, a quote, confirmed delivery date – everything you need. You know what you are getting, we can give you a quote, so you feel in control.

Our staff are very experienced so you get the peace of mind that all our work is completed to the highest standard.

Engineering work for any sized business:

No matter what your demands, our team can complete the engineering work that you need – no job is too big or too small, from one off and prototype work to large production runs – we can do it all. We deal with a wide range of industry – transport, commercial furniture, plastic and metal needs and so on.

Don't feel any job is too much – our experienced staff can tackle the trickiest jobs. We pride ourselves on completing the most difficult jobs. All work will be completed on time and to a high standard.



Engineering machinery in the workshop:

Our fully up-to-date and top of the line workshop means that all your work is professionally completed. Our workshop includes CNC lathes, CNC milling machines and mill turn, TIG and MIG gas welding equipment, brazing and soldering equipment, metal press, tapping tools, drills, capstan lathes, auto lathes, band saw, cold saw, hydraulic bender, centre lathe, and so on.



Myriad Engineering is working towards attaining sustainable certification status. We have formulated our Company policy and are now backing this up with appropriate, documented policies and procedures as to how we will make it all 'happen'. In November 2009, as part of our continuous process of improvement in machinery and technology, we installed a new Doosan Mynx CNC machining centre in our factory. This high speed machine gives us greater flexibility and increased capacity.

Currently we are right in the throes of adding onto our building. We were facing a situation where we had outgrown our present premises and went through a review as to whether to shift to another location or 'add on'. In the end the decision was made to stay put and to add onto our existing building which will take the next 4 or so months. The additional space will allow us to grow as the economy picks up and we look to do more assembly work for existing customers.

As part of this process we are implementing more:

- > efficient lighting systems
- > painting the walls and floor of the existing factory area to improve the reflective light, and
- > allow us to turn the lights out on good days.

We are also reviewing many other aspects of the infrastructure such as Information Technology, Network and Telephone systems. We are also reviewing our overall business plan with increased focus on our sustainable process.

We recently used our Rata membership as a 'selling point' when putting in a large tender and although we were not successful in our bid we were shortlisted and we believe that continuing to work on improving our sustainability will give us a point of difference from our competitors.

We are committed to continuing to operate sustainably and being able to celebrate our achievements in this regard.

