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GTMA Member PDQ Announce significant Investment to their on-site inventory

PDQ Engineering is delighted to announce that the high-quality manufacturer of precision components has made a significant investment into their on-site machine tool technologies facility.

Taking delivery of two machines comprising of a Doosan DNM 4500 Machining Centre

The new Doosan DNM 4500 vertical machining centre is reliable and accurate and provides precision machinists like PDQ Engineering with flexibility and improved performance.

The machine is equipped with powerful direct drive spindles, a travel of 800mm x 450mm x 510mm, rotary axis, 30 tools, and Doosan – Fanuc i-series control. This latest acquisition provides them with much needed capacity in a busy milling section.

The Second installation is a Doosan Puma 3100Y Turning Centre

Our new Puma 3100Y large-capacity lathes provides PDQ Engineering with increased accuracy and repeatability, superior cutting performance and greater process reliability.

This box guide-way machine has a 12" chuck / 102mm bar capacity, with a 765mm long bed. The Puma 3100Y also has driven tools, C-axis and Y-axes. The machine was purchased to complement the existing Doosan Puma multi axis machine tools.

John Sanderson, Sales Manager of PDQ Engineering, is thrilled with the most recent investment, and states," We are extremely pleased to announce these acquisitions and are pleased to enhance our functionality and efficiency to our customers, which continues to improve our in-house capacity. This is an exciting time for the Company, and to compliment this, a 3rd machine is being delivered before 2019'

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PDQ Engineering employing modern CNC Machine Tool Technology PDQ Engineering has the capability to produce very small to large component parts on multi-tasking CNC lathes and a comprehensive machining centre section and can compete favourably on prototype to full production quantities.