ARROW MACHINE WORKS WOULD LIKE TO INTRODUCE THREE OF THEIR MACHINES – THE L6 CNC LATHE WITH A 38" SWING AND A 240" BED, DEEP GUN DRILLING MACHINE (.0625 TO 7") AND PORTABLE BORING MACHINE (UP TO 20')

Arrow Machine Works would like to introduce three of their large capacity machines. The L6 CNC Lathe, which has a swing of 38" and a 240" bed, their Deep Gun Drilling machine, which has a .0625 to 7" diameter, and their Portable Boring machine.

WEBWIRE - Wednesday, September 19, 2012

Portland, OR, USA, September 19, 2012 - Founded by Tony Drakos, Arrow Machine Works has been operating a very successful machine shop with a wide range of precision machining for 45 years.

The L6 CNC Lathe is a computer controlled machine and can be programmed to do precision cutting by converting the digital signal into a desired action. The design wanted is first created on specialized software, and then transferred to the required material. The L6 CNC Lathe at Arrow Machine Works has a large capacity and a very long table allowing them to manufacture extremely large parts. This will allow customers a much broader choice.

"This is one of the largest capacity lathe's in the Portland area", said GM Alek Drakos.

Arrow Machine Works Deep Gun Drilling machine has a diameter of .0625 to 7" and can drill up to 20 feet. Deep gun drilling was originally done for gun barrels but because of its high precision operations and its ability to hold location to precise tolerances and that it can be sized to exact specifications. Due to these qualities and others, deep gun drilling has become a very valuable machine for producing large parts with very high precision.

Arrow Machine Works also presents its portable boring machine, which has a capacity of up to 20 feet. The travel radius of Arrow Machine Works is the Portland Metro area, along the western coast, SW Washington, and the Salem metro area.

####

Contact Information Alek Drakos General Manager

Arrow Machine Works 503-707-1734