

Rexroth Service is moving to Welland on November 12 2021.

Dear customers,

You might have seen on our social media channels, Bosch Rexroth Canada Corp. held a Sod Turning event on September 30th, 2021 in Welland, Ontario. This event was to kick off to a series of significant business investments that will deliver positive improvements to our facilities located in Ontario, which include Welland and Burlington. One of the changes as a result of our investment plans, is that **as of November 12, 2021**, our Factory Automation Repair and Service activities that are currently being performed at 3426 Mainway Drive Burlington, Ontario, L7M 1A8 will **transfer to our Welland location at 490 Prince Charles Drive, S, Welland, Ontario, L3B 5X7.**

This change brings all of our Ontario Service activities to one location, our Canadian headquarters where all of our manufacturing, assembly, hydraulic service and logistic activities currently take place. This move allows us to better serve our customers by providing expert services for all our Rexroth products under one roof. We expect this short-term transition period will result in minimal interruption to the current service activity levels and responsiveness we provide to you today.

This transition is exciting for us and we want to share the experience with you, so please take a look at the following:

[Sod Turning event video](#)

[Design Engineering and Plant Magazine press release](#)

Please continue to contact Ernie Dunston or Constantin Buciu for any repair or onsite needs, as follows:

Ernie Dunston
Factory Automation - Repair

Tel. +1 905 315-6022
Fax +1 905 3359803-0
ernie.dunston@boschrexroth.ca

Constantin Buciu
Factory Automation - Service

Tel. +1 905 315-6024
Fax +1 905 3354184
Cell: +1 289 230-4458
Constantin.Buciu@boschrexroth.ca

Best regards,



Trevor Osborne
Director Regional Sales
Bosch Rexroth Canada

Bosch Rexroth Canada 490
Prince Charles Dr S
Welland, Ontario Canada
L3B 5X7
Tel. 905-735-0510
Fax 905-735-5646
www.boschrexroth.ca

11 November 2021