Future Rokeby Site Equipment Delivery Notification

April 16, 2020

On Sunday, April 19, a slow-moving equipment delivery is scheduled to occur. The convoy of vehicles is expected to depart from the Courtright Supply Dock at approximately 1:00 am and arrive at NOVA Chemicals' future Rokeby facility (804 Rokeby Line) at approximately 6:00 am.

The vehicles transporting the two large pressure vessels will be accompanied by police and utility escorts, spotters and other support.

We are working with our contractors, subcontractors and multiple local agencies to coordinate all aspects of this delivery as part of our continued efforts to reduce the impact of our construction activities and to maintain safety as our highest priority. Please note that the date, time and duration of the delivery are approximate and may be affected by a variety of factors, such as adverse weather.

COVID-19 Protocols in Place

In keeping with public health guidelines, Ontario government directives for significant industrial petrochemical projects and our company's foundational principles and core values, NOVA Chemicals has taken significant steps to maintain the health and safety of our employees, contractors and community.

COVID-19 protocols are in place for this equipment delivery, including physical/social distancing.

Road Closures and Traffic

The community should anticipate staggered road closures, slow-moving traffic and possible delays along the delivery route. The delivery route is:

- From the Courtright Supply Dock, south on St. Clair Parkway to Courtright Line
- East on Courtright Line to Highway 40
- · North on Highway 40 to Rokeby Line
- East on Rokeby Line to NOVA Chemicals future Rokeby Site (804 Rokeby Line)

This newsletter is intended to share information on construction of NOVA Chemicals' new Rokeby Site.

The project involves the construction of a second Advanced SCLAIRTECH™ technology facility (AST2) to be located at the new Rokeby Site, adjacent to our Corunna Site.

With a capacity of approximately one billion pounds of polyethylene per year, the facility will allow us to continue to grow our polyethylene business in high performance applications and will provide greater supply reliability for our customers. Construction is underway with start-up targeted for late 2021.

This project is part of a capital investment of approximately \$2.2 billion for two new significant projects for our St. Clair Township operations: the new polyethylene facility and the next phase in the expansion of our Corunna Site cracker.

Future Rokeby Site Information for Community

continued from front

Power Disruptions in Courtright

We are working with Hydro One to coordinate the lifting of power lines along the delivery route. On Sunday, April 19, approximately 500 customers in the Courtright area will experience a power outage between approximately 1:00 am and 6:00 am. The outage is taking place overnight to minimize impact on local residents and customers. Customers requiring additional information about this outage in St. Clair Township can call 1-888-664-9376.

We apologize for the disruption or inconvenience the delivery may cause our neighbours. NOVA Chemicals values its communities and we thank you for your patience and support during this time of transition.

Information updates for the community are shared via the CAER Industry Update line as required. Please call 1-855-4SARNIA or 1-855-472-7642. The update line is a 24-hour service that features information on industry activity through pre-recorded telephone messages. The update line is available to all Lambton County residents.

Over the past decade NOVA Chemicals has invested nearly \$1.2 billion into our Ontario manufacturing facilities located in St. Clair Township. Construction is currently underway on a second Advanced SCLAIRTECHTM technology facility (AST2) located at the new Rokeby Site as well as an expansion of our Corunna Site cracker, an additional \$2.2 billion investment that will strengthen the area's growth and our long-term viability. There are currently skilled tradespeople on site across both projects, with the majority sourced from the local area. Facility start-up is targeted for late 2021.

For more information about growth and operations at NOVA Chemicals, please visit our web site: www.novachem.com.

Note to Media: NOVA Chemicals is not capturing photographs or video of this delivery given its timing. We will share photographs of the equipment after it arrives at site for your use in publication. We encourage you to keep safety and COVID-19 protocols top of mind should you choose to take your own photographs along the delivery route.

Being a Good Neighbour

Being a good neighbour in our community is an important goal for us at NOVA Chemicals. With construction of our growth projects ramping up, our desire to achieve this goal is stronger than ever.

Our Good Neighbour Program establishes our specific commitments and actions to manage the impact of our construction activities. We and our contractors are all committed to strategies that proactively consider impacts and opportunities for stakeholders and build positive community relations.

Please visit our website for more information.



We are committed to Responsible Care and sustainability in our daily operations as well as our future growth.

As part of this commitment, community outreach is important to us. We make concerted efforts to understand and respond to concerns and seek input about our plans and operations through public consultation and communication.

We value your input and suggestions. Please contact us:

1-888-220-5880

manestcomm@novachem.com

https://www.novachem.com/location s/sarnia-lambton-on-canada/growthin-ontario/

