



## Notice of Completion Master Plan for Enhanced Biosolids and Biogas Utilization Utilities Kingston Municipal Class Environmental Assessment

Utilities Kingston, has completed a Master Plan under the Municipal Class Environmental Assessment for Enhanced Biosolids and Biogas Utilization within the City of Kingston.

An electronic version of the Master Plan is available for review at Utilities Kingston's website found here: https://UtilitiesKingston. com/Projects/Detail/BiosolidsBiogasMasterPlan

The Master Plan is also available for review at the following location during regular business hours by appointment:

Utilities Kingston 85 Lappan's Lane Kingston, ON K7L 4X7

Further information on this project may be obtained from:

Allen Lucas Manager, Research and Projects Utilities Kingston P.O. Box 790 Kingston, ON K7L 4X7 Office: 613-546-1181 ext. 2250 Email: alucas@utlitieskingston.com

Peter Klaassen Vice President – Ontario Division – Solid Waste Management Practice Tetra Tech Canada Inc. Guelph, ON Telephone: 226-203-5209 Email: Peter.Klaassen@tetratech.com

Interested persons may provide written comments to Utilities Kingston at the address above by Sept. 24, 2020. If concerns regarding this project cannot be resolved in discussion with the Utilities Kingston, a person may request that the Minister of the Environment make an order for the project to comply with Part II of the Environmental Assessment Act (referred to as a Part II Order), which addresses individual environmental assessments. Requests must be received by the Minister at the address below by Sept. 24, 2020. A copy of the request must also be sent

to Utilities Kingston at the address above. If no request for a Part II Order is received, the project will proceed to design and construction, pending the necessary approvals and allocation of appropriate funding, as outlined in the Master Plan.

- Ministry of the Environment, Conservation and Parks, Eastern Region 1259 Gardiners Rd., Unit 3
- Kingston ON K7P 3J6
- This Notice issued Aug. 25, 2020.