BIOSOLIDS MANAGEMENT STRATEGY MUNICIPAL CLASS ENVIORNMENTAL ASSESSMENT PUBLIC INFORMATION CENTRE NO. 2 – COMMENT FORM

PUBLIC INFORMATION CENTRE NO. 2 COMMENT FORM

BIOSOLIDS MANAGEMENT STRATEGY

The City of Windsor has initiated a Municipal Class Environmental Assessment (Class EA) to develop an integrated long-term, sustainable, and cost-effective biosolids management plan for the two municipal wastewater treatment plants; the Lou Romano Water Reclamation Plant and the Little River Pollution Control Plant. The Class EA will review the current management and processing of biosolids for the two wastewater treatment plants and become a guide for how the City of Windsor will meet the needs of our growing community over the next 30 years.

This study will offer an opportunity to consider biosolids management solutions that improve energy efficiency, plan for effective land use, reduce energy consumption, limit greenhouse gas (GHG) emissions, and promote smart / green energy solutions as outlined in the City of Windsor Corporate Energy Management Plan and Community Energy Plan. A variety of potential biosolids management options were assessed to identify the preferred solution (anaerobic digestion with biogas utilization). The preferred option will be further refined with an evaluation of alternative design concepts leading to selection of a recommended design.

THANK YOU

Thank you for your interest in this project and attendance at this public information centre. Copies of the Public Information Centre material are available on the project website below:

https://www.citywindsor.ca/residents/Construction/Environmental-Assessments-Master-Plans/Pages/Biosolids-Management-Strategy.aspx

Please return your completed comment form on or before **February 24th**, **2023**, to:

Chrissy Jung, M.A.Sc., E.I.T. Stantec Consulting Ltd. Environmental Engineer in Training

Mobile: 519-567-9537

chrissy.jung@stantec.com

Attention: Chrissy Jung Stantec Consulting Ltd. 2555 Ouellette Avenue, Unit 100

Windsor ON N8X 1L9



January 2023 1

BIOSOLIDS MANAGEMENT STRATEGY MUNICIPAL CLASS ENVIORNMENTAL ASSESSMENT PUBLIC INFORMATION CENTRE NO. 2 – COMMENT FORM

lease provide your comments iosolids Management Study:	or concerns	on the	presented	material	for the
AME					
MAIL ADDRESS					
ELEPHONE NO. ()					
ATE	SIGN	IATURE			
ersonal information submitted is coll the Environmental Assessment Act at	ected, maintair nd the Municipa	ned, and o	disclosed un m of Informa	der the aut tion and Pi	thority of rotection



the Environmental Assessment Act and the Municipal Freedom of Information and Protection of Privacy Act for transparency and consultation purposes. Personal information you submit will become part of a public record that is available to the general public, unless you request that your personal information remain confidential.

January 2023