From: White, Derick

 To:
 foil

 Cc:
 Dang, Huy

Subject: [EXTERNAL] National Grid Niagara River Flow Rate

Date: Wednesday, March 1, 2023 5:57:38 PM

Attachments: image001.pnq

image002.png

This message was sent from outside the organization. Do not open links or attachments unless you recognize the source of this email and know the content is safe.

Good evening,

My name is Derick White and I work at National Grid under the Transmission program. Our group is currently working on a project to install water turbines in the Niagara River on the north side of Grand Island. In order to request the turbines, we require the flow rate of the river. Does the Erie County Water Authority know the flow rate at that area/of the river in general?

Derick White

Engineer

Transmission Asset Management - NY

EIT, M.S. Mechanical Engineering (University of Rochester 2021)

nationalgrid

300 Erie Blvd W, Syracuse, NY 13202

Office: (315) 428-3588 | Cell: (315) 944-8198 | Email: Derick.White@NationalGrid.com



This e-mail, and any attachments are strictly confidential and intended for the addressee(s) only. The content may also contain legal, professional or other privileged information. If you are not the intended recipient, please notify the sender immediately and then delete the e-mail and any attachments. You should not disclose, copy or take any action in reliance on this transmission.

You may report the matter by contacting us via our <u>UK Contacts Page</u> or our <u>US Contacts Page</u> (accessed by clicking on the appropriate link)

Please ensure you have adequate virus protection before you open or detach any documents from this transmission. National Grid plc and its affiliates do not accept any liability for viruses. An e-mail reply to this address may be subject to monitoring for operational reasons or lawful business practices.

For the registered information on the UK operating companies within the National Grid group please use the attached link: https://www.nationalgrid.com/group/about-us/corporate-registrations