TOWN OF ERIN WASTEWATER TREATMENT PALNT WTP

PERMITS AND APPROVALS

| Permitting Approval Agency | Permit / Approval Type | Compliance |
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| Ontario Ministry of the Environment, Conservation and Parks (MECP). MECP is the primary approval agency for water and wastewater works in Ontario under Section 53 of the Ontario Water Resources Act | Environmental Compliance Approval (ECA) (permit for sewage, air and noise) Permit to take water (PTTW) for any dewatering required during construction. These approvals will be required for all components of the wastewater system including the treatment plant and collection system. | The ECA will require a review of the project for compliance with all Ontario wastewater regulations and guidelines to ensure that the design and operation of the proposed works meets established effluent limits. The ECA review will ensure that the system provides reliable operation to consistently meet performance requirements. |
| Credit Valley Conservation (CVC). CVC is the local approvals agency for all works that could potentially affect the Credit River watershed. | An Application for Development, Interference with Wetlands and Alterations to Shorelines and Watercourses will need to be submitted to Credit Valley Conservation to permit activities in the regulated areas such as installation of the effluent outfall. | Will ensure compliance with local environmental impacts. The Conservation Authority will review the project for potential environmental and physical impacts to the river, wetlands, regulated areas and environmentally sensitive areas, vegetation impacts, and the potential for harm to species at risk with respect to construction limits and timings and construction methods. |
| Fisheries and Oceans Canada (DFO). DFO is the federal authority responsible for protection of fish and fish habitat. | A Request for Project Review (DFO) will be required to assess the impacts associated with installing the effluent outfall. | DFO will ensure compliance with potential impact on local fisheries. It is anticipated that DFO-identified "measures to protect fish and fish habitat" will be implemented and that DFO would provide a Letter of Advice to permit the installation of the outfall. |
| Ministry of Natural Resources and Forestry (MNRF) are the Provincial authority responsible for protection of the natural environment. | A Crown land work permit from MNRF may be required to install the effluent outfall on the West Credit River-bed, since the riverbed is regulated under the Public Lands Act. | If the proposed works contravene provisions within the Endangered Species at Risk Act, a permit from MNRF may be required (e.g., overall benefit permit). A number of mitigation measures were recommended in the Natural Environment Report (HESL, 2018) that are designed to ensure the project does not contravene the Endangered Species Act. |
| The Town of Erin is the regulated authority responsible for ensuring compliance with the Ontario Building Code. | Building Permits | Will ensure design meets Ontario Building Code |
| Wellington County - The County of Wellington is responsible for County roads. | Entrance Permit onto Wellington Road 52. Approvals for works on County roads. Construction of Outfall on Winston Churchill Boulevard (boundary road with Region of Peel) | Will ensure design meets proper traffic control regulations and restores roads to preconstruction levels. |
| Region of Peel Roads Department responsible for Region roads | Approval for construction of Outfall on Winston Churchill Boulevard (boundary road shared between Wellington County and Region of Peel) | Will ensure design meets proper traffic control regulations and restores roads to preconstruction levels. |
| Hydro One - Hydro One is the local electrical utility responsible for electrical compliance. | Installation inspection compliance | Will ensure design and construction meets all electrical standards prior to connection |
| Technical Standards and Safety Authority (TSSA) | Diesel generator/fuel system installation Biogas utilization/digester operation | Will ensure design meets all standards for use of biogas and biosolids operation |
| Electrical Safety Authority (ESA) ESA is the local authority responsible for ensuring compliance with the Ontario Electrical Code. | Electrical Permits | Will ensure safety compliance with all electrical installations for design of the works. |