

## WITNESS LIST

Case Name: *In the matter of Wautoma Solar, Docket No. 279466 – EF-220355*

### Party Proposing Witnesses: **INNERGEX RENEWABLE DEVELOPMENT USA LLC**

Witness Name	Relationship to Case (Example: Department investigator)	Telephone Number	Contact Address	Method of Appearance (In-Person/By Phone)
Mr. Wally Jossart	Chief Operating Officer for Wautoma Valley Solar, LLC and Wautoma Energy, LLC, participating landowners	Mobile: 425-761-9343	2448 76th Ave SE, STE 220 Mercer Island, WA 98040	Virtual/telephonic
<p><b>Brief Description of Testimony:</b></p> <p>Mr. Jossart is expected to testify about ownership of sites leased by Applicant; site acquisition, agricultural, water rights and other natural resource history, constraints, challenges, and future plans for continued agricultural uses in synchrony with solar uses.</p>				
Witness Name	Relationship to Case (Example: Department investigator)	Telephone Number	Contact Address	Method of Appearance (In-Person/By Phone)
Ms. Laura O'Neill	Wautoma Project Developer/Sponsor, on behalf of Applicant Innergex	(778) 689-1565	<a href="mailto:loNeill@innergex.com">loNeill@innergex.com</a> 888 Dunsmuir Street, Suite 1100, Vancouver, BC V6C 3K4	Virtual/telephonic
<p><b>Brief Description of Testimony:</b></p> <p>Ms. O'Neill is expected to testify about her employment history and ASC sponsorship; state and site selection, county code change; Project description, purpose, function, history; pre-submittal stakeholder engagement; ASC contents, including development of facility details and design, built-in mitigation measures, and construction, operations and decommissioning plans; land use consistency; EFSEC and stakeholder engagement, review and participation in project ASC review and SEPA; conditions in Mitigated Determination of Non-Significance; preemption and conditions reflecting state, local and community interest and conditions that recognize the purpose of laws or ordinances, or rules or regulations that are preempted.</p>				
Witness Name	Relationship to Case (Example: Department investigator)	Telephone Number	Contact Address	Method of Appearance (In-Person/By Phone)
Ms. Leslie McClain	TetraTech Land Use and Environmental Planner for Innergex regarding Wautoma Solar proposal	(503) 290-9580	<a href="mailto:leslie.mcclain@tetrattech.com">leslie.mcclain@tetrattech.com</a> Tetra Tech, 900 SW 5th Ave #1600, Portland, OR 97204	Virtual/telephonic
<p><b>Brief Description of Testimony:</b></p> <p>Ms. McClain is expected to testify about purposes of Growth Management Act, Benton County Comprehensive Plan, and Benton County Code Growth Management Act Agricultural District and CUP criteria; Project effects on and mitigation for agricultural lands of long-term commercial significance; ASC land use consistency analysis; proposal compliance with Benton County Code criteria for GMAAD uses, compatibility with adjacent uses, conservation of critical areas and habitat, protection of visual resources and rural character; and conditions to impose on Site Certification Agreement drawn from both the ASC and EFSEC's MDNS that (a) reduce project effects to less than significant under the State Environmental Policy Act, (b) reflect state, local and community interest, and (c) that recognize the purpose of laws or ordinances, or rules or regulations that may be preempted.</p>				
Witness Name	Relationship to Case (Example: Department investigator)	Telephone Number	Contact Address	Method of Appearance (In-Person/By Phone)
Mr. Robin Robert	Participating landowner of portions of site on which facility would be built, operated and decommissioned.	(509) 830-0235	1521 Wautoma Road Sunnyside, WA 98944	Virtual/telephonic

**Brief Description of Testimony:**

Mr. Robert is expected to testify about the Robert history of ownership and farming/ranching on subject properties and the Robert family's continued ownership thereof including leases with Wautoma; availability of solar resource; declining water supply and constraints on ag uses, productivity and costs/revenue/profitability; ability to continue ag activities compatibly with solar; proximity to substation; contributions to on-going agricultural activities; and desire to have properties restored and returned to condition available for ag uses upon decommissioning.