

The Good Neighbor Agreement

Why is there a Good Neighbor Agreement?

In May 2014, Neighbors for Clean Air (NCA) and the Northwest Environmental Defense Center (NEDC) signed a Settlement Agreement with Intel resolving issues raised concerning the air emissions from Intel's Aloha and Ronler Acres campuses.

The Settlement Agreement required Intel to:

1. Prepare, in conjunction with NCA and NEDC, an inventory of Intel's emissions of pollutants into the air that may be a concern to the community;
2. Conduct a health risk assessment of the pollutants Intel emits to the air;
3. Enhance Intel's stack emissions monitoring program where appropriate;
4. Fund an independent consultant to help NCA and NEDC review and comment on the emissions inventory, testing and risk assessment, and;
5. Provide resources to fund ambient air quality monitoring.

As part of the Settlement Agreement, Intel, NCA and NEDC also negotiated the Good Neighbor Agreement, a cooperative agreement in the form of a binding contract. The Good Neighbor Agreement was signed in December 2015 and replaced the Settlement Agreement.

What are the goals of the Good Neighbor Agreement?

The goals of the Good Neighbor Agreement are to:

- Provide the NCA, NEDC and the public with accurate information about Intel's Oregon operations, including emissions, impacts, and reductions;
- Reduce emissions from Intel's Aloha and Ronler Acres campuses;
- Ensure the air quality permits issued to Intel by the Oregon Department of Environmental Quality (ODEQ) are consistent with and include elements of the Good Neighbor Agreement; and
- Encourage open communications and understanding between Intel and its neighbors in Washington County.

In addition, NCA, the NEDC and Intel will work together to develop a plan for community ambient air quality monitoring. A qualified third party will implement the plan and conduct the monitoring. Intel is providing up to \$150,000 to fund the monitoring.

The Good Neighbor Agreement is posted in its entirety under the Index of Documents page on the Air Quality Advisory Committee's website: www.ORAQAC.com

What is the purpose of the various terms of the Good Neighbor Agreement?

The table below indicates the various terms that have been or will be carried out under the Good Neighbor Agreement and the ways they address each of the above goals.

Term of the Good Neighbor Agreement	Objective
1.1 Meteorological monitoring: Real-time data from meteorological stations at Ronler Acres and Aloha campuses is available at ExploreIntel.com	The data provides the public with access to current meteorological conditions at each campus.
1.2 Emissions Inventory: Created by using inputs from stack testing, production data and chemical usage models to calculate emission rates.	Intel provided information about future potential emissions from the Ronler Acres and Aloha campuses. The inventory was used to assess

	potential health impacts of these emissions through an Air Quality Health Risk Assessment.
1.4 Air Quality Health Risk Assessment: Third-party consultant's assessment of Intel's air emissions.	Evaluated the potential health impacts of Intel's future potential air emissions and made this information available to the public. The results show that Intel's aggregate present and future emissions are below the risk threshold levels. The summary and full report are available at www.oraqac.com
2. Ambient Air Quality Monitoring: The Air Quality Advisory Committee is working together to develop a plan for ambient air quality monitoring.	Complete a third-party study of ambient air quality focusing on the impact of Intel's emissions to local ambient air quality. The results will evaluate the results from the Health Risk Assessment by providing measurements that can be compared against ambient air concentrations modeled as part of the Health Risk Assessment. This effort will also provide general information to the public regarding air quality as influenced by local and regional sources.
3. Emissions Reduction Targets: Attachment A of the Good Neighbor Agreement outlines several emission reduction projects targeting sources directly associated with Intel operations and offsite sources in the community. The projects are being evaluated and implemented throughout the lifetime of the Good Neighbor Agreement.	Continuously strive to make improvements in air quality to contribute to ongoing improvements in livability and safety in Washington County.
4.1 Emission Tests: Attachment B of the Good Neighbor Agreement outlines testing requirements for emission abatement equipment.	Provides the opportunity to evaluate the accuracy of the emissions inventory and communicate any changes in emissions as time passes. The opportunity for the Neighbor Groups to observe emissions tests further supports open communications and understanding between Intel and its neighbors.
5. Continuous Emissions Monitoring: Attachment C of the Good Neighbor Agreement outlines requirements for Intel while continuously monitoring its abatement equipment.	Ensures optimal operation of emissions abatement equipment which control and reduce emissions from Intel operations. Reports detailing continuous monitoring data and any off specification operating parameters are communicated to the public at AQAC meetings.
8. Required Communications: Intel will share any annual or semi-annual reports submitted to Oregon Department of Environmental Quality (ODEQ) pursuant to Intel's air permit, information about any excess emissions, stack testing efforts, modifications to emission factors or sources, and progress on Emissions Reduction Projects with the AQAC	Provides the public with information about Intel's Oregon operations and encourages open communication between Intel and its neighbors in Washington County.

