



**Written Submission from the
Darlington Nuclear Generating
Station Community Advisory
Council**

**Mémoire du
Darlington Nuclear Generating
Station Community Advisory
Council**

In the matter of the

À l'égard d'

Ontario Power Generation Inc.

Application to renew power reactor
operating licence for the Darlington
Nuclear Generating Station

Ontario Power Generation Inc.

Demande concernant le renouvellement
du permis d'exploitation d'un réacteur de
puissance pour la centrale nucléaire de
Darlington

**Commission Public Hearing
Part-2**

**Audience publique de la Commission
Partie-2**

June 24-26, 2025

24-26 juin 2025

Darlington Nuclear Generating Station Community Advisory Council

Senior Tribunal Officer, Commission Registry
Canadian Nuclear Safety Commission
280 Slater St
PO Box 1046 Stn B
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May 5, 2025

Ref. 2025-H-02 - Darlington NGS – Application for Renewal of the Darlington Nuclear Generating Station (NGS) Power Reactor Operating Licence (PROL) 13.03/2025

This is the Darlington Community Advisory Council's (CAC) submission to the CNSC regarding the Darlington NGS – Application for Renewal of the Darlington Nuclear Generating Station Power Reactor Operating Licence 13.03/2025.

The CAC supports Ontario Power Generation Inc.'s (OPG) application for renewal of the Darlington Nuclear Generating Station Power Reactor Operating Licence, PROL 13.03/2025, which expires on November 30, 2025. The CAC also supports OPG's request for a 30-year licence renewal from December 1, 2025 to November 30, 2055.

The Darlington Nuclear Community Advisory Council (CAC) is respectfully submitting a written intervention. We provide the following additional comments about the requested 30-year licence.

Background

Our submission follows three recent Canadian Nuclear Safety Commission (CNSC) submissions. First, our June 2021 written submission and CNSC appearance regarding the Ontario Power Generation application to renew its Site Preparation Licence for the Darlington New Nuclear Project. Second, our November 2023 written submission and CNSC appearance on the DNNP Hearing on Applicability of the Darlington New Nuclear Project Environmental Assessment and Plant Parameter Envelope to the Selected Reactor Technology. And, third our November 4, 2024 written intervention and January 2025 appearance at the CNSC in support of the Darlington New Nuclear Project's Application for a Power Reactor Construction Licence.

The Darlington Nuclear Community Advisory Council (formerly known as the Darlington Nuclear Site Planning Committee) was formed around 1992. Its membership represents a large number of sectors in the community, including community associations, municipal government, health, the environment, education, youth, business and members at large. All members live or work in an area from Clarington to Oshawa and all serve on a voluntary basis without compensation. There are currently 11 members serving on the CAC.

The Council advises Darlington Nuclear on subjects of interest and concern to the community related to operations at the site. Primary areas of discussion include the environment, public health and safety, and the economy. All meetings are open to the public and minutes are available on OPG's website. Our membership list and terms of reference are enclosed.

Intervention

OPG has applied to the Canadian Nuclear Safety Commission (CNSC) for renewal of the Darlington NGS Power Reactor Operating Licence, which expires on November 30, 2025. OPG has requested a 30-year licence term for the Darlington NGS PROL, from December 1, 2025 to November 30, 2055. The requested 30-year licence timeline coincides with the station's operational objectives achieved through the refurbishment of the Darlington NGS units.

The Darlington Community Advisory Council supports Ontario Power Generation Inc.'s application for renewal of the Darlington Nuclear Generating Station Power Reactor Operating Licence, PROL 13.03/2025, for a 30-year licence term from December 1, 2025 to November 30, 2055. We note that the CNSC conducts continuous oversight of compliance and safety performance at Darlington NGS independent of licence length. Oversight includes reporting, compliance verification, enforcement, regular assessment of compliance and performance, environmental protection reviews and licence amendments.

In parallel, we feel it will be appropriate for the CNSC to have an open review of the progress of the licence every ten years over the thirty-year term. And, for members of the CAC, the Municipality and the public to have an opportunity to comment at these intervals.

We are well informed about the licence renewal request. OPG provided updates to the CAC about the application for a 30-year licence on many occasions. CAC members attended an open house, reviewed Application documents, had in-depth discussions and participated in individual meetings with OPG staff on the 30-year licence application.

To prepare our intervention we reviewed the *“Darlington Nuclear Generating Station Power Reactor Operating Licence Renewal Application”* that describes 14 Safety and Control Areas, facility-specific information and OPG's programs, station performance during the current licence period and planned improvements. We also reviewed associated licence application documents listed in this submission as references. We read OPG's supplemental information provided in response to CNSC questions as presented in the *Darlington NGS – Supplemental Update in Support of the Power Reactor Operating Licence Renewal Application*.

We observe that the information provided within OPG's licence application shows that OPG is qualified to carry on the licensed activities to operate a Class I nuclear facility and they have made adequate provisions to protect the health, safety and security of persons and the environment.

We note that the CNSC base their evaluations on 14 SCAs, broadly sorted into three functional areas: Management, Facility and Equipment, and Core Controls and Processes. As a result, as lay people, we have also informed ourselves about these areas with respect to supporting Darlington NGS operations through the end of the requested licence term.

Of particular interest to the Darlington CAC is reviews happening over the 30-year period. We note that OPG will submit Integrated Implementation Plan's (IIP) for the implementation of safety enhancements and OPG will perform Periodic Safety Reviews at an approximate 10-year frequency. We observe that the Periodic Safety Reviews are submitted to the CNSC for acceptance. We feel it would be sensible for the public and the host community to have an opportunity to comment consistent with the 10-year submissions.

An important objective of the recent Darlington refurbishment project was to achieve safe and reliable plant operation through 2055. We note that Darlington NGS continues to operate safely as evidenced by CNSC assessments of findings from compliance verification activities in each of the 14 CNSC Safety and Control Areas.

In this regard we note that the Canada Deuterium Uranium (CANDU) reactor is a robust technology with multiple safety features, including redundant systems and passive safety mechanisms. These reactors have a strong track record of reliability. Darlington NGS will be required to report any unplanned situations and events to the CNSC.

We note that Darlington NGS is subject to compliance verification activities that will enable the CNSC to provide assurances of the continuing compliance and safety performance. The CNSC,

under Section 25 of the Nuclear Safety and Control Act (NSCA), irrespective of the 30-year duration of the proposed licence, can amend, suspend in whole or in part, or revoke a licence at any time, on its own initiative.

Given the long timeframe involved in the proposed licence, we note that Darlington NGS has aging management programs that support reliability and availability of required safety functions of systems, structures or components (SSCs) throughout the service life of Darlington NGS. This includes assessments of fitness for service for the four major component areas: fuel channels, feeders, steam generators, and reactor components and structures. These assessments are designed to ensure that components will perform safely and reliably until the end of commercial operations. Included is a focused surveillance monitoring process for select components. Maintenance activities, system performance, monitoring and management ensures that critical components meet their defined or desired level of reliability for the lifespan of the station.

How the Darlington NGS interacts with the local community is important to the CAC. Darlington NGS provides Annual Environmental updates, and informs the CAC and we would expect this to continue over the 30-year licence. We have learned that OPG's comprehensive environmental protection programs continually minimize impacts from the station operation on the environment and human health. We are informed about the multiple barriers in place to control and minimize emissions to the environment and to ensure all emissions are monitored. It is expected that Darlington NGS will continue to meet or exceed regulatory requirements and expectations, in this regard.

Further, over the proposed 30-year life of the licence, we understand the CNSC will conduct periodic Environmental Protection Reviews (EPR) to evaluate how effectively Darlington NGS is protecting human health and the environment in its community. We are satisfied that over the life of the CAC we have been fully informed by Darlington NGS of environmental compliance.

Public health and safety is also important to us. We are well informed about Darlington's nuclear, conventional and fire emergency preparedness and response programs as we are provided with an annual update. Several of our members have participated in emergency exercises. We know that emergency preparedness measures and fire protection response capabilities are in place at Darlington NGS to prevent and mitigate the effects of nuclear and hazardous substances releases, both onsite and offsite, and fire hazards to protect workers, the public and the environment. We understand these programs meet or exceed regulatory requirements and we expect this preparedness to continue over the 30-year life of the licence extension.

We have been continuously informed about Darlington refurbishment. The success of this activity is recognized by the international community. We note the Darlington for the Future (D4F) initiative includes focus areas that will allow OPG to achieve and sustain industry leading top quartile performance over the station's 30-year post refurbishment operations window. Areas of focus include asset life cycle plans to the end of Darlington NGS extended life and a focus on pressure tube life including fuel channel improvements to support pressure tube operational targets to 250,000 equivalent full power hours.

Regarding fitness for service over the life of the 30-year licence, we have been informed the Darlington NGS fitness for service program ensures all equipment is available to perform its intended design function when called upon to do so. Further we are assured that, the physical condition of structures, systems and components at Darlington NGS will remain available, reliable, effective and consistent with design, analysis and quality control measures.

As safe management will be an essential part of the 30-year operation of the plant we have been informed of and support the fundamental objectives of OPG's nuclear management system, being:

- to ensure OPG nuclear facilities are operated and maintained using sound nuclear safety and defence-in-depth practices to ensure radiological risks to workers, the public, and the environment are As Low As Reasonably Achievable (ALARA);
- to keep current their Nuclear Safety and Security Policy in relation to the best practices of the international nuclear community;
- to implement principles, implement required supporting actions and documentation to support safe and reliable nuclear facilities, in a planned and integrated manner
- to implement the processes necessary to satisfy requirements and to carry out licenced activities safely.

As local residents and businesses we have learned that Darlington NGS has an effective Radiation Protection (RP) program that meets or exceeds all applicable regulatory requirements and related objectives. We expect this program to continue over the proposed 30-year licence life. Specifically, we have confidence that radiological impacts of plant operation to workers and the public will continue to be at an acceptable level over this period.

The Darlington Community Advisory Council views independent assessment to be an important part of a 30-year licence. We observe that OPG's N-PROG-RA-0010, Independent Assessment program provides independent assessment (internal and external) processes that provide a comprehensive and critical evaluation of all activities affecting OPG nuclear facilities. This program is performed with sufficient frequency and involves internal independent assessments performed by a Nuclear Oversight group and external independent assessments performed by the Nuclear Safety and Review Board (NSRB). An annual audit is completed based on key risk areas, legal and regulatory requirements.

Other elements include continuous improvement, self-assessment and benchmarking aligned with the World Association of Nuclear Operators (WANO) performance objectives and criteria.

General safety is very important to the Darlington Community Advisory Council. To this end and with respect to the 30-year licence we observe the safety culture at each of our meetings. We note the Board of Directors has established the fundamental principles for nuclear safety and security in all activities performed in support of OPG facilities. We expect the value that OPG places on ensuring the highest level of protection for individuals, the environment, and surrounding communities will continue over this period.

In terms of human factors, the Community Advisory Council has observed that Darlington NGS is responsible for training and testing workers to ensure that they are fully qualified to perform the duties of their position, in accordance with the regulatory requirements. We also expect this training to occur and qualified workers to be present over the 30-year period.

Over the last year, matters of seismicity have been a matter of interest to both the Pickering and Darlington CAC's. We learned that Darlington NGS is designed and constructed to ensure that the effects of an earthquake do not lead to unacceptable radiological releases as specified in the Nuclear Safety and Control Act, as a minimum requirement. Seismic qualification has been demonstrated as recently as a submission by OPG to the CNSC in 2020 with the next submission in 2025. We expect 5-year reviews will continue to be submitted to the CNSC over the 30-year period.

Over the 30-year licence period land uses may change in the Municipality of Clarington. We expect both OPG and the Municipality of Clarington to continue to have ongoing communication over this period. We are also aware that OPG Real Estate and Services personnel monitor land use policies and activities in proximity to OPG nuclear facilities.

It is important that we understand what is happening at the Darlington NGS and that we continue to do so over the next 30 years. Communications between OPG and the Darlington CAC on the operation and management of the station has been open and transparent. Communication occurs in a timely manner and OPG has earned our confidence that such communication will continue.

Conclusion

OPG states it has demonstrated strong safety and reliability performance at the Darlington NGS during the current licence term resulting in many significant achievements. Successful refurbishment has occurred. And, with the improvements and future activities planned as outlined in the application, CAC and public interaction with OPG and the CNSC at ten-year intervals and other matters as summarized in this written submission, we support the 30-year Darlington NGS licence through 2055.

Yours sincerely,



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Facilitator
Darlington NGS Community Advisory Council

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References:

1. Letter: May 30, 2024, CD# NK38-CORR-00531-25450 P to Ms. C. Salmon, Commission Registrar, Canadian Nuclear Safety Commission from Mr. Alan Grace, Senior Vice President,

Darlington Nuclear regarding Darlington NGS – Application for Renewal of the Darlington Nuclear Generating Station Power Reactor Operating Licence 13.03/2025

2. May 2024, Report: Darlington Nuclear Generating Station Power Reactor Operating Licence Renewal Application, Ontario Power Generation
3. December 18, 2024 CD# NK38-CORR-00531-25844 P Supplemental Update in Support of the Power Reactor Operating Licence Renewal Application
4. February 25, 2025 Commission Member Document 25-H2.1 Date: Darlington Nuclear Generating Station Power Reactor Operating Licence Renewal, Written submission from Ontario Power Generation Inc. Application to renew power reactor operating licence for the Darlington Nuclear Generating Station
5. March 17, 2025 Ontario Power Generation Inc. CMD 25-H2.1B, File / dossier : 6.01.07 Application to renew power reactor operating licence for the Darlington Nuclear Generating Station Part-1
6. March 26, 2025 Supplementary Information Submission from Ontario Power Generation Inc.

Enclosures:

- CAC Terms of Reference
- List of CAC members with affiliations

cc. to:

- Darlington Nuclear Generating Station (DNGS)
- Pickering Nuclear Generating Station (PNGS)
- PNGS Community Advisory Council
- Durham Nuclear Health Committee
- Municipality of Clarington
- City of Oshawa
- Region of Durham
- City of Pickering
- Town of Ajax
- City of Toronto

MPs and MPPs:

- Ajax
- Pickering
- Durham
- Markham-Stouffville
- Northumberland and Peterborough South
- Oshawa
- Pickering-Uxbridge
- Whitby
- Scarborough-Rouge Park
- Scarborough-Guildwood

DARLINGTON NUCLEAR COMMUNITY ADVISORY COUNCIL

TERMS OF REFERENCE

In order to take a broad approach to community consultation, Darlington Nuclear Generating Station (DN) decided in 2010 to develop and implement a wide-ranging community consultation and communication program. The core component of the program is the formation of a Community Advisory Council (Darlington CAC). The CAC will build on the heritage of the former Darlington Site Planning Committee, a committee which has served OPG and the community in a similar function for the last 20 years. The Council is made up of citizens, representatives of non-government organizations and members of local government staff who examine a number of issues associated with the existing and future generating stations located at the Darlington Nuclear site.

This document sets out the scope of work and administrative procedures for the Community Advisory Council. It will be discussed and revised from time to time by the Council and Darlington Nuclear.

1.0 DARLINGTON CAC Purpose and Activities

The Community Advisory Council assists Darlington Nuclear Generating Station(s) (DN) in identifying and responding effectively to the concerns of the community. The Council:

- Identifies community issues and concerns.
- Provides advice to DN on community expectations in all areas of interest or concern to the community as well as topics raised by DN.
- Defines the actions members believe will be required to continuously improve operations at the site and promote the well-being of the community.
- Provides advice on DN communications activities and performance reports to the community on the environmental, economic and social effects of the operation of the plant on the community.
- Monitors programs at the station which have an impact on the community.
- Provides input into environmental assessments related to DN, e.g. on refurbishment of nuclear reactors and new nuclear construction.
- Participates in tours of relevant DN or municipal sites.
- Identifies target outreach groups.
- Provides advice in identifying and implementing community outreach activities.
- From time to time, produces a report to the community on DARLINGTON CAC activities
- Maintains a brochure on the DARLINGTON CAC as an information and recruiting tool, updating it as required.
- Works with other organizations and consultation mechanisms related to the nuclear industry in the Region, in a manner that maximizes information sharing and minimizes duplication.

Council advice focuses on, but is not limited to, the following topics:

- The effects of Darlington Nuclear operations on the environmental, health, safety, social and economic interests of the community.
- Government plans for Ontario's future energy mix and security of supply as they apply to the area.
- Waste management activities on and off site that relate to Darlington Nuclear, including the work of the Nuclear Waste Management Organization (NWMO).

- New technologies and trends in nuclear power or other forms of power that may involve the Darlington site.

2.0 DARLINGTON CAC Composition

To ensure that the Council is representative of community opinion, membership will be as broad as possible, within the limits set by Council effectiveness. Membership will include individuals (who may or may not be members of community organizations) as well as representatives of specific community organizations and staff members from local governments. Members will be sought primarily from Durham Region, and will also include participation from those using the Darlington area as a commuter route.

In recruiting members representing specific organizations, the facilitator will determine which individual (and alternative) will represent the organization; this decision will be made in consultation with the organization, the DARLINGTON CAC and DN management. Representatives of particular organizations will be expected to communicate the concerns of their constituencies at DARLINGTON CAC meetings and share DARLINGTON CAC feedback with their constituencies.

Citizens at large will be persons who have demonstrated an interest in community affairs and the role of Darlington Nuclear in the community. The DARLINGTON CAC, DN management or the facilitator may recommend citizens at large for membership on the Council. As well, citizens may recommend themselves. The facilitator will recruit citizens at large in consultation with the DARLINGTON CAC and DN management. Every effort will be made to ensure that the Council as a whole reflects the demographic diversity and range of stakeholder interests in Durham Region. While it is unlikely that all relevant constituencies will be represented on the Council at any one time, it is anticipated that, over time, all of these constituencies will play a role in Council discussions.

Constituencies

Citizens at Large Appointed Representatives:

- Residents of Durham Region and Clarington
- Business
- School Board
- Post-secondary Education
- Oshawa and Bowmanville General Hospitals
- Youth (high school or postsecondary student)
- Women in Nuclear (or Women in Engineering)*
- Agricultural Community
- Faith Community (ecumenical focus)
- Waterfront trail user
- Local Neighbourhood/Community Associations
- Central Lake Ontario Conservation Authority
- Durham Region
- Municipality of Clarington
- City of Oshawa

3.0 Role of Members of Council

All members of the Council will be equals. Members will be expected to participate vigorously in debates to ensure that their position or the position of the organization they represent is understood. At the same time, however, members will show respect to each other, whether or not they agree. Members will work toward providing constructive, actionable advice to Darlington Nuclear.

In order to ensure that the Darlington CAC reflects a broad range of community interests, members or alternates are expected to attend all meetings. If the repeated absence of a member is felt to be limiting the ability of the Darlington CAC to carry out its work effectively, the facilitator may ask the member to withdraw or take a leave of absence.

At the end of each meeting, members will review the meeting and note any opportunities for process improvements. As well, the Darlington CAC will annually conduct evaluations of the consultation process to ensure that the Darlington CAC is operating as effectively as possible.

4.0 Role of Darlington Nuclear

Darlington Nuclear will:

- Provide information on agenda topics in a timely manner so the Council can assist
- DN to develop an appropriate course of action.
- Provide operating and scientific expertise from internal resources to support the work of the Council; Darlington Nuclear will endeavour to provide independent professional resources to support the work of the Council when that expertise is required.
- Arrange for resource persons from the Ministry of Energy, Ontario Power Authority or other relevant agencies to attend meetings to address Darlington CAC questions when OPG is not the logical organization to respond.
- Participate in discussions with a view to developing solutions and actions to meet the objectives of the company and the community.
- Use the Council as a sounding board with respect to the tone, objectivity and content of communications.
- Provide feedback to the Council on decisions taken and on progress of programs.

5.0 Recommendations and Reporting Relationships

5.1 Reporting to Darlington Nuclear

The Darlington CAC will submit advice and recommendations to the Darlington Nuclear Site Senior Vice President. There is a preference for face-to-face communications between the Council and representatives of senior DN management concerning advice and feedback. Both recommendations from the Darlington CAC and responses from DN management will be documented in the minutes. In cases where DN has decided not to follow Council recommendations, the reasons for this decision will be explained to the Council. The facilitator is responsible for recruitment of new members under the direction of the Darlington CAC and DN management.

5.2 Relationship of the Darlington CAC to the Broader Public

The work of the Darlington CAC will be of interest to the public and many different stakeholder groups. Darlington CAC meetings will be advertised and will be open to the public. Members of the public who want to attend meetings should arrange with the facilitator in advance; at the meeting they will be invited to make comments during a specified period on the agenda.

Once approved by the members, Council minutes will be posted on the OPG public website (www.opg.com/community/activities//darlington_cac.asp). Outside meetings, members are free to comment on Ontario Power Generation and Darlington Nuclear, but do so as individuals. Public comments attributed to the Darlington CAC must be approved by the members in advance.

From time to time, the Darlington CAC will produce a report to the community on Darlington CAC activities.

5.3 Relationship to Existing Consultation Mechanisms

The Darlington CAC recognizes that there are other organizations and consultation mechanisms in place related to the nuclear industry in the Region. New initiatives sometimes create new mechanisms for consultation. The Darlington CAC will work with such initiatives in a manner that maximizes information sharing and minimizes duplication.

6.0 Conduct of Meetings

6.1 Frequency

Darlington CAC members can expect to meet 6-10 times a year. Taking the months of July and August off, the Council meets on the second Tuesday of each month at the DNGS Information Centre (unless otherwise arranged).

6.2 Facilitation

The facilitator will serve the interests of both the members of the Council and Darlington Nuclear, without bias.

The facilitator will:

- Coordinate arrangements for meetings with designated Darlington Nuclear staff
- Prepare agendas for all meetings of the DARLINGTON CAC and committees in discussion with DARLINGTON CAC members and Darlington Nuclear
- Facilitate all meetings of the DARLINGTON CAC and subcommittees
- Maintain contact with members and with Darlington Nuclear to ensure that the process is meeting expectations
- Assist technical presenters to make presentation materials understandable, free of industry jargon and responsive to the needs of the members
- Ensure that minutes of meetings are kept, approved by members and distributed on time
- Prepare reports under the direction of the DARLINGTON CAC and its subcommittees
- Work with the DARLINGTON CAC to maintain a work plan
- Work with the DARLINGTON CAC Agenda Advisory Committee (AAC) to ensure the effective development of agendas for DARLINGTON CAC meetings (This committee will

involve DN Public Affairs and Environmental managers on a regular basis, and the Manager of Waste Management when agenda planning requires input on that topic.)

The Darlington CAC will review the effectiveness of the facilitation team on an annual basis. It is the Council's role to make recommendations concerning the facilitation team and DN's role to make hiring decisions.

6.3 Minutes

The facilitator will provide a person who will record the discussion. The minutes will reflect all views expressed by members, including minority positions. The minutes will not attribute comments to a particular person or group unless specifically requested to do so by the person or group. From time to time, members may speak to an official position of their organization, in which case that fact will be noted. Minutes will summarize discussions and will report on the range of opinions offered by members.

Draft minutes from each meeting will be circulated to all members at the same time and be received at least five days before the next meeting. Members are expected to review the minutes in advance and comment on them at the next meeting.

As noted in Section 4.1, Darlington CAC minutes will be posted on the OPG public web site (<http://opg.com>).

6.4 Subcommittees

The Darlington CAC may establish subcommittees to progress their work. Subcommittees appointed to address specific issues will be composed of some members of the Darlington CAC but may, with the approval of the Darlington CAC, add outside members with specific skills in the area being addressed.

Upon reaching a draft report or recommendation, each committee shall submit the same to the full Darlington CAC for review and comment either at a full meeting of the Darlington CAC or by feedback between meetings. Subcommittees will not make recommendations to Pickering Nuclear. Any final report or recommendation will be submitted to DN by the Darlington CAC.

7.0 Confidentiality

Darlington Nuclear may designate specific information as confidential. In doing so, the company will also specify the audiences who can receive the information and the period for which the information will be confidential. Members will then decide whether they will receive the information or withdraw. If they elect to stay, they will respect the confidential designation for the specified period. Meetings will be in camera for the presentation and discussion of confidential information.

8.0 Conflict of Interest

Darlington CAC members will identify issues with which they may have a conflict of interest. The Darlington CAC will then determine if the conflict is such that the member should be excused from the discussion. The Darlington CAC may take any further actions deemed to be necessary to address a situation determined to be a conflict of interest.

Darlington Nuclear will provide to the Darlington CAC on an annual basis a list of community organizations it supports.

9.0 Expense Reimbursement

Darlington CAC membership is voluntary; members will not be reimbursed for time spent working on Darlington CAC activities. However, Darlington Nuclear will reimburse reasonable travel and out of pocket expenses incurred as a result of attending meetings of the Darlington CAC. These expenses will be paid in accordance with OPG reimbursement guidelines.

Darlington CAC Members and Affiliations, 2025

Jim Boate, Community Member

Sami Elhajjeh, Ward 1 Councillor, Clarington

Cara Gregory, Central Lake Ontario Conservation Authority

Shiela Hall, Clarington Board of Trade

Mary Novak, Community Member

Jennifer O'Meara, Municipality of Clarington

Maria Petri, Chief Executive Officer of Bowmanville Hospital Foundation

Heather Reid, Student, Durham College

Stacey Wanamaker, Student, Ontario Technical University

Bonnie Wrightman, Clarington Board of Trade