

Newsletter

on energy and climate change
policy and research issues



This bimonthly newsletter of the PROMITHEASnet is distributed **free of charge** to more than 28,000 recipients in one hundred seventy (170) countries. It includes information about network activities, members and events concerning energy and climate change policy and research issues. Its content reflects the network views. **Sponsorships for its circulation are welcome.**

General Info



The United Nations Academic Impact has appointed the Energy Policy and development Centre (KEPA) of NKUA as the exclusive HUB for the 7th Sustainable Development Goal (SDG7) of UN corresponding to "Affordable and Clean Energy"

17 UNAI members corresponding to the 17 SDGs of the UN were selected due to their innovative engagement to the respective SDG, as the exclusive hubs, among over 1,300 universities and colleges from 140 Member States. These institutions have been designated for three-year renewable terms and will serve as resources for best practices for the UNAI network.



National and Kapodistrian
University of Athens
KEPA

Editorial note

by

Prof. Dimitrios MAVRAKIS

Coordinator of

PROMITHEAS Network and

BSEC-Green Energy Network



We travel in a spacecraft where we pollute the air we breathe, we gradually destroy the air conditioning circuit, we over consume and destroy the limited stock of resources we have available for our survival, and we pretend that everything remains under our control.

In other words, we are trapped in the ostrich's syndrome. If we ignore the danger then it does not exist.

On the 10th of September 2018 the United Nations Secretary-General in a speech on Climate Change addressed to the leaders of our planet, he warned that "we face a direct existential threat".

This threat is directly related with the carbon dioxide (CO₂) which is released mainly through human activities such as deforestation and burning fossil fuels. For three millions of years and until the beginning of the industrial era, during the 19th century, the CO₂ concentration in air fluctuated under the 280ppm.

Today and before the end of the first quarter of the 21st Century we have surpassed the 411ppm and the CO₂ concentrations continue to rise vertically.

For those who are not familiar with these magnitudes, 1ppm CO₂ is equal to 2.13Gt Carbon, 1Gt corresponds to 1000 million tones and 1GtCO₂e corresponds to one-year transport emissions in the EU, including aviation.

In an effort to mitigate the negative repercussions of occurring climate change, signatories of the Paris Agreement, three years ago, were pledged to stop the temperature rise below the 2°C up to 2100, a target that corresponds to 450ppm while in an ambitious perspective they were pledged to keep, if possible, the increase as close as possible to 1.5°C.

According to the "Emission Gap Report - 2017" of the UN – Environment, sometime well before the 2030, the cumulative CO₂ emissions will have surpassed the all-time budget for the 1.5°C limit while they will remain around 200 GtCO₂ to surpass the 2.0°C limit.

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Poland's responsible growth showcased at COP24 in Katowice

by

Amb. Anna BARBARZAK, Ambassador of Poland
at the Hellenic Republic



In December, Poland once more will have the honour to host a United Nations climate change conference, COP24. This time, the venue for the conference is very symbolic. For everyone the region of Upper Silesia and its capital Katowice used to be synonymous with heavy industry and huge emissions. This was especially evident in the 1980s when Silesia's landscape was dotted with smoking chimneys. At present, this southern region looks significantly different and Katowice has even earned the title of "green city".

The clean transformation was possible thanks to modernizing the energy industry, incentivizing thermal insulation and increasing energy efficiency coupled with enormous economic growth after the introduction of market economy in 1989. The environment protection efforts are still ongoing but Poland is already proud to showcase this transition from the stage of vast pollution towards the goal of sustainability. In Katowice this evolution is visible better than anywhere else.

The key priority of Polish presidency COP24 is to put into action the Paris Agreement Work Programme. The implementing package to be adopted in Katowice should be comprehensive enough to allow for realizing all provisions of the Paris Agreement. In addition, special focus is drawn to implementing the political phase of Talanoa Dialogue and facilitating the high-level ministerial dialogue on financing the climate policy.

Poland is also drafting another set of priorities and initiatives to leave a lasting mark on the process and the real world. In terms of the long-term objective of the Paris Agreement, forestry is an extremely important sector to attain climate neutrality and reduce carbon dioxide levels. It is essential to tap into the potential of ecosystems for capturing greenhouse gases. Other actions are aimed at promoting electromobility and developing the concept of just and inclusive transition, which is best illustrated by the

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Messages

Invitation

If you are established in one of the member states of the Black Sea Economic Cooperation Organization and you are engaged in Energy Efficiency and Renewable Energy Sources, join us in the "BSEC-Green Energy Network" and benefit from it. Contact: promitheas@kepa.uoa.gr

New

It is now evident, that even if the undertaken National Determined Contributions by all signatories of the "Paris Agreement" are to be implemented only one-third of the necessary reductions will be achieved.

It is thus quite understood the emphasis set by the Secretary-General of the United Nations at the closing of his speech, to request from civil society and young people to campaign for climate action underlining that "there is no more time to waste".

11th International Scientific Conference for "Energy and Climate Change and 3rd Green Energy Investments Forum

The Energy Policy and Development Center (KEPA) of the National and Kapodistrian University of Athens organized the 11th International Scientific Conference on "Energy and Climate Change" and the 3rd Green Energy Investments Forum during 10-12 October 2018 in Athens. The conference had received the "Academic Conference Excellence" certificate and was under the aegis of the Black Sea Economic Cooperation Organization (BSEC), the Hellenic General Secretariat for Research and Technology (GSRT) and the United Nations Academic Impact (UNAI).

It consisted of three parts. The 3rd Green Energy Investments Forum took place on the first day under the chairmanship of the Deputy Secretary General Ambassador Mr. Traian CHEBELEU. A video message from Mr. Ramu DAMODARAN, Chief of UNAI was the first opening speech after the welcome from Prof. Dimitrios MAVRAKIS. The Deputy Secretary General of BSEC – PERMIS, Amb. Traian CHEBELEU; Amb. Anna BARBARZAK of Poland; Amb. Anatol VANGHELI of Moldova; Mr. PERICLEAUNU of the embassy of Romania and Mrs. Hanna TISCHENKO of the embassy of Ukraine made the opening addresses of the Conference. The second session was addressed to market stakeholders with speakers Mr. PAPASTERGIOU, the mayor of the city of Trikala, Mrs. ILIOU, from Piraeus Bank, Dr. KIARTZIS from Hellenic Petroleum, Mr. PALLANTZAS from the Hellenic Institute of Passive House, Mr. GANEV from Euroalliances. Prof. Dimitrios MAVRAKIS, director of KEPA,

transformation experienced in recent years by Katowice, the host city of COP24.

CV: Anna Barbarzak is a career diplomat. She joined Polish diplomatic service in 2001. Since this time she worked in the Department for Security Policy, managing NATO enlargement and Partnership for Peace policy. Between 2006-2007 she worked in the Polish Mission to UN and International Organizations in Geneva – where she was responsible for Disarmament and Non-proliferation issues. In 2007 she was assigned at the Polish Embassy in Washington DC, where she worked in the Economic Section, responsible for energy and climate policy. After her return to Warsaw in 2011, she was nominated Head of the Unit of Contacts at the Office of Minister of Foreign Affairs. Since 2013 until November 2015 Ms. Barbarzak Headed the Department for Economic Cooperation, where she was responsible for economic promotion and economic diplomacy. In this capacity she supervised and coordinated many projects related to economic bilateral cooperation, as well as EU trade and investment policies and energy security issues. Mrs. Barbarzak graduated from Warsaw School of Economics. She holds Master's degree in Economics and International Relations. She also completed post-graduate studies in Geneva Center for Security Policy. Mrs. Barbarzak speaks English and Russian. She is married and has 8-year old son. Date of presentation of credentials: January 21, 2016.

closed the session by announcing the initiative to tackle sustainably energy poverty in BSEC countries. During the second day scientific papers from Albania, Germany, Hellas, Italy, Norway and Poland were presented. The third day was devoted to presentations and discussions for cooperation and submission of proposals under existing international and European funding programs (H2020, LIFE, Interreg etc). Dr. Patricia KYPRIANIDOU, Secretary General for Research and Technology launched the first session about "Funding opportunities". The session included speeches from Prof. Hans BRUYINCKX, Director of the European Environment Agency, Mrs. NTEMIRI, Mrs. AGRA and Mrs. VIDALI from the Hellenic Ministry of Environment and Energy and Mrs. PAPADOULI from PRAXIS Network. The Conference was sponsored by the Hellenic Petroleum.

More information about event is available at the web-sites <http://www.promitheasnet.kepa.uoa.gr> and <https://promitheasconference.wordpress.com/open-calls-deadlines/>.

Albania: The UN Economic Commission for Europe (UNECE) conducted its 3rd review of Albania's environmental performance, analysing progress since the 2nd Environmental Performance Review (EPR), in 2012. This 3rd EPR is the first to integrate the SDGs, and provides recommendations to the government for achieving the Global Goals and implementing climate change commitments.

(UNECE, 12-9-2018) – Details at: <https://www.unece.org/info/media/presscurrent-press-h/environment/2018/new-environmental-performance-review-calls-on-albania-to-put-waste-dumpsites-in-order-look-beyond-hydropower-upgrade-railways-and-dispose-of-polluting-cars/doc.html>

Armenia: Small businesses in Armenia will have more opportunities to invest in green technology due to a US\$ 12.5 million loan the EBRD is providing to Ameriabank for on-lending to small and medium-sized enterprises (SMEs) and corporates for green investments. The loan is co-financed by the EBRD and the Green Climate Fund (GCF), the largest international climate fund created in 2010 under the United Nations Framework Convention on Climate Change. The funds to Ameriabank are being provided under the EBRD Green Economy Financing Facility (GEFF), a framework to help businesses invest in climate adaptation and mitigation technologies, which also help to improve their productivity and reduce costs.

(EBRD, 19-10-2018) – Details at: <https://www.ebrd.com/news/2018/ebrd-and-gcf-support-armenian-green-investment.html>

Bangladesh: The World Bank (WB) approved financing for three projects on improving coastal and marine management, forest management and rural roads in Bangladesh. The projects are expected to further help reduce poverty, create livelihoods opportunities and improve resilience to climate change.

(WB, 5-10-2018) – Details at: <http://www.worldbank.org/en/news/press-release/2018/10/05/world-bank-finances-fisheries-roads-and-forests-for-bangladesh>

EU: Eurostat, the EU's statistical agency, updated its reporting on the EU SDG indicator set, providing a quantitative measure of progress and identifying the areas on-track for reaching the SDGs, as well as areas that are off-track. The report titled, 'Sustainable development in the European Union: monitoring report on progress towards the SDGs in an EU context,' finds that the EU is making long-term, significant progress towards 49 indicators, and long-term moderate progress towards 28 indicators.

(Eurostat, 18-9-2018) – Details at: <https://ec.europa.eu/eurostat/web/products-statistical-books/-/KS-01-18-656?inheritRedirect=true&redirect=%2Fpublications%2Fstatistical-books%2Fflagship-publications>

The Energy Community's Energy and Climate Committee, in cooperation with the European Commission's Directorate-General for Climate Action and the EU Regional Implementation of the Paris Agreement project, hosted a multi-stakeholder discussion on climate change under the "Talanoa Dialogue" process on 10 October in Vienna.

(Energy Community, 10-10-2018) – Details at: <https://www.energy-community.org/news/Energy-Community-News/2018/10/10.html>

The United Nations Framework Convention on Climate Change (UNFCCC) admitted the Energy Community as an observer organization to the 24th Session of the Conference of the Parties to the UNFCCC (COP 24) to be held in Katowice, Poland.

(Energy Community, 12-10-2018) – Details at: <https://www.energy-community.org/news/Energy-Community-News/2018/10/13.html>

Mongolia: Mongolia launched the Asia-Pacific region's first nationally determined contribution (NDC) Partnership Plan to help combat the impacts of climate change, and mitigate the effects of desertification, deforestation and the loss of biodiversity, which are threatening the country's traditional nomadic culture. The country has adopted a holistic approach regarding climate action, as well as technologies to facilitate cooperation and coordination on NDC implementation.

(NDC Partnership, 9-10-2018) – Details at: <https://ndcpartnership.org/news/mongolia-takes-leadership-region-and-launches-its-ndc-partnership-plan>

Namibia: Namibia released a strategy to deliver on its Paris Agreement commitments, building on progress already made through its existing climate plans and policies. Namibia's NDC Partnership Plan connects international resources for climate action to priority areas set by the government for implementing its Nationally Determined Contribution (NDC), and builds a community around climate action in the country.

(NDC Partnership, 13-9-2018) – Details at: <https://ndcpartnership.org/news/namibia-launches-ndc-partnership-plan-climate-action>

Serbia: On 26 September, the European Bank for Reconstruction and Development (EBRD) officially launched the start of a new Green Economy Financing Facility (GEFF) for Serbia that will provide loans to households for energy efficiency improvements. The GEFF, established with the support of the Energy Community Secretariat, will help Serbia to put measures under the Energy Efficiency and Energy Performance of Buildings Directives into action.

(Energy Community, 26-9-2018) – Details at: <https://www.energy-community.org/news/Energy-Community-News/2018/09/27.html>

Ukraine: The EBRD-managed programme supporting energy efficiency in Ukrainian homes reached a milestone of investing over UAH 1 billion (equivalent of over €30 million). More than 30,000 Ukrainian households took out loans from local commercial banks which participate in the programme to invest in green technologies for their homes; of those, over 20 thousand projects have been verified as eligible for investment grants. The loans have been made as part of Ukraine Residential Energy Efficiency Financing Facility (UREEFF), otherwise known as IQ energy, designed to promote energy efficiency investments.

(EBRD, 21-9-2018) – Details at: <https://www.ebrd.com/news/2018/30000-ukrainian-households-benefit-from-ebrds-energy-efficiency-programme.html>

International: The International Renewable Energy Agency (IRENA) published the report 'Hydrogen from Renewable Power: Technology Outlook for the Energy Transition,' about the potential of hydrogen to enable a deeper energy transition. It outlines the state of hydrogen technology, the potential of renewable-based hydrogen uptake in the industry, buildings and power, and transport sectors; and policies needed to realize this potential.

(IRENA, September 2018) – Details at: <https://www.irena.org/publications/2018/Sep/Hydrogen-from-renewable-power>

The International Energy Agency (IEA) and Argentina's Ministry of Energy and Mines released two technical reports focusing on progress and challenges of energy transitions for G20 countries. The publications address climate change mitigation through energy transitioning, and the role of high-quality data collection for policy.

(IEA, 25-9-2018) – Details at: <https://www.iea.org/newsroom/news/2018/september/iea-releases-two-reports-on-energy-transitions-in-g20-countries.html>

The C40 Cities, the Global Covenant of Mayors for Climate and Energy and the New Climate Institute released the report titled, 'Climate Opportunity: More Jobs; Better Health; Liveable

Cities'. According to it premature deaths of over one million people per year from air pollution and traffic accidents can be prevented through climate actions.

(UN Environment, 1-10-2018) – Details at: <https://www.unenvironment.org/news-and-stories/story/climate-action-could-prevent-one-million-air-pollution-related-deaths> and <https://www.c40.org/researches/climate-opportunity-more-jobs-better-health> (report)

The 48th session of the Intergovernmental Panel on Climate Change (IPCC-48) approved a Special Report on Global Warming of 1.5°C (SR15) and its Technical Summary, and adopted a Summary for Policymakers (SPM), following its line-by-line discussion. According to IPCC, limiting the global average temperature rise to 1.5°C is still possible; but requires "unprecedented" transitions in all aspects of society, including: the transformation of energy, agricultural, urban and industrial systems; engagement of non-state actors; and integration of climate action into broader public policy and development frameworks.

(IPCC, 8-10-2018) – Details at: http://www.ipcc.ch/news_and_events/pr_181008_P48_spm.shtml and <http://www.ipcc.ch/report/sr15/> (summary)

The UN Office for Disaster Risk Reduction (UNISDR) released a report that finds economic losses from climate-related disasters increased by 151%. The report recommends integrating disaster risk reduction into investment decisions to ensure sustainable development in a changing climate.

(UNISDR, 10-10-2018) – Details at: <https://www.unisdr.org/archive/61121>

The Palestinian Energy Authority and the World Bank launched the Gaza Solar Revolving Fund, a pilot aiming to install rooftop solar energy in Gaza for residential consumers, businesses and hospitals.

(WB, 10-10-2018) – Details at: <http://www.worldbank.org/en/news/press-release/2018/10/10/improving-energy-security-in-gaza-through-solar-energy>

The World Bank Group, in partnership with the governments of Germany and the United Kingdom, announced a US\$145 million Global Risk Financing Facility (GRiF) to help vulnerable countries manage the financial impact of climate change and natural hazard-induced shocks.

(World Bank, 12-10-2018) – <http://www.worldbank.org/en/news/press-release/2018/10/12/world-bank-group-germany-and-uk-launch-145-million-financing-facility-to-support-earlier-action-on-climate-and-disaster-shocks>

The European Bank EBRD received a €87 million contribution approved by the Green Climate Fund's (GCF) Board. The funding will support the EBRD's Green Cities Facility for climate-focused sustainable urban development in Albania, Armenia, Georgia, Jordan, FYR Macedonia, Moldova, Mongolia, Serbia and Tunisia.

(EBRD, 19-10-2018) – Details at: <https://www.ebrd.com/news/2018/green-climate-fund-supports-ebrds-green-cities-facility.html>

International Renewable Energy Agency (IRENA) released in October 2 studies: "Evaluating renewable energy manufacturing potential in the Arab region: Jordan, Lebanon, United Arab Emirates" and "Renewable Energy Outlook: Egypt".

(IRENA, October 2018) – Details at: <https://www.irena.org/publications/2018/Oct/Evaluating-renewable-energy-manufacturing-potential-in-the-Arab-region> and <https://www.irena.org/publications/2018/Oct/Renewable-Energy-Outlook-Egypt>

World Energy Council released the "World Energy Trilemma Index 2018" that ranks countries' energy performance on three dimensions, Energy Security, Energy Equity, and Environmental Sustainability, based on global & national data.

(WEC, October 2018) – Details at: <https://www.worldenergy.org/publications/2018/trilemma-report-2018/>

Formally opened by Aleksandar Antic, Minister of Mining and Energy of Serbia, the 10th Energy Community Oil Forum took place on 25 September in Belgrade. The Forum stressed the importance of timely transposition of the Oil Stocks Directive in order to ensure its full implementation by the 2022 deadline.

(Energy Community, 26-9-2018) – Details at: <https://www.energy-community.org/news/Energy-Community-News/2018/09/26.html>

November

International Conference on Renewable Energies for Developing countries (REDEC) 2018, 1-2 November 2018, Beirut-Lebanon, <http://redeconf.org/>

Green Economy Congress, 1-3 November 2018, Belgrade-Serbia, <https://www.greeneconomycongress.com/#home>

1st International Conference on Renewable Energy for Healthcare, 2 November 2018, Singapore-Singapore, <http://iorec.irena.org/Home/Healthcare>

3rd Asia Conference on Environment and Sustainable Development, 2-4 November 2018, Singapore-Singapore, <http://www.acesd.org/>

Ninth International Forum on Energy for Sustainable Development, 12 - 15 November 2018, Congress and Exhibition Centre "Parkov", 16a Park Road, Kyiv-Ukraine

International Conference on Energy, Water and Environmental Sciences, 13-15 November 2018, Bldg. G at the American University of Ras Al Khaimah, Ras Al Khaimah-United Arab Emirates, <https://icewes.aurak.ac.ae/>

Ukrainian Energy Week '18, 19-21 November 2018, NSC Olimpiyskiy, Ukraine, <https://a7conf.com/uew>

Re-Source 2018, 20-21 November 2018, Amsterdam-Netherlands, <http://resource-event.eu/event-information/>

4th International Conference on Green Technology and Sustainable Development, 23-24 November 2018, Ho Chi Minh City-Vietnam, <http://gtsd2018.hcmute.edu.vn/>

4th Climate Finance Day and the UNEP FI's biennial Global Roundtable, 26-28 November 2018, Paris-France, <http://www.climatefinanceday.com/>

December

10th Conference for International perspective on Water Resources and the Environment, 4-7 December 2018, Cartagena-Colombia, <https://ipwe2018.uniandes.academy/index.php/es/>

Internship with Ramsar Convention Secretariat: The Ramsar Internship Programme supports four regionally-oriented positions, one each for Africa, the Americas, Asia/Oceania, and Europe. Candidates should be nationals of countries from the region being applied for. All are normally 12- to 24-month positions. Details at: <https://www.ramsar.org/jobs>

Internships with the UN Global Compact: Duration: 3 to 6 months. Unpaid, timing flexible. Details at: <https://www.unglobalcompact.org/about/opportunities/internships>

Internship with the United Nations, Economic and Social Commission for Asia and the Pacific, Environment and Development Division, Environment and Development Policy Section. Deadline: **31 January 2019**. Details at: https://inspira.un.org/psc/UNCAREERS/EMPLOYEE/HRMS/c/UN_CUSTOMIZATIONS.UN_JOB_DETAIL.GBL?Page=UN_JOB_DET_AIL&Action=A&JobOpeningId=101418

Internship with the United Nations, Economic and Social Commission for Asia and the Pacific, Energy Division. Deadline: **31 March 2019**. Details at: https://inspira.un.org/psc/UNCAREERS/EMPLOYEE/HRMS/c/UN_CUSTOMIZATIONS.UN_JOB_DETAIL.GBL?Page=UN_JOB_DET_AIL&Action=A&JobOpeningId=104390&

Internships with UNFCCC. Duration: 2 months. Details at: <https://unfccc.int/about-us/internships>

ETH Zurich, Department of Mechanical and Process Engineering. Position: Professors or Assistant Professors (Tenure Track) of Energy Science and Technology or Chemical/Process Engineering. Deadline: Submissions will be reviewed starting on 1 December 2018, but applications are welcome until the positions are filled. Details at: <https://www.ethz.ch/en/the-eth-zurich/working-teaching-and-research/faculty-affairs/ausgeschriebene->

6th International Renewable and Sustainable Energy Conference, 5-8 December 2018, Rabat-Morocco, <https://med-space.org/irsec18/>

International Conference on Innovation in Renewable Energy and Power, 7 - 9 December 2018, Barcelona-Spain, <http://www.icirep.org/>

International Conference on Environment, Development and Sustainability, 15 December, Seminar Hall, Nya. Tatyasaheb Athalye Arts, Ved. S. R. Sapre Commerce and Vid. Dadasaheb Pitre Science College, Devrukh 415804 (Dist. Ratnagiri) Maharashtra, India, <https://iceds2018.webnode.com/>

Global conference on energy and sustainable development, 18 - 20 December 2018, John McIntyre Conference Centre, The University of Edinburgh, Edinburgh-United Kingdom, <https://www.weentech.co.uk/gcesd2018/>

4th Conference on Sustainable Business, Energy and Development in Asia (COSDA 2018), 20 December 2018, Hiroshima-Japan, <http://www.esdfocus.org/sustainable-business-development-asia-conference/>

January

European Conference for Applied Meteorology and Climatology 2018, 3-7 September 2018, Budapest, Hungary, <https://www.ems2018.eu/>

9th International Conference on Future Environment and Energy (ICFEE 2019), 9-11 January 2019, Osaka-Japan, <http://www.icfee.org/>

2nd International Conference on Advanced Energy materials, 24-27 January 2019, Singapore-Singapore, <http://www.icaem.org/>

9th International Conference on Renewable and Clean Energy (ICRCE 2019), 26-29 January 2019, hosted by Tokyo University of Technology, Tokyo-Japan, <http://www.icrce.org/>

professuren/ingenieurwissenschaften/professors-or-assistant-professors--tenure-track--of-energy-scie.html

UNFCCC. Position: Programme Officer, P-4 Sustainable Development Mechanisms (SDM) Programme Office of the Director Sub-programme. Deadline: **19 November 2018**. Details at: <https://unfccc.int/secretariat/employment/UserManagement/FileStorage/UK5NFDWPTJSA46OV38029Z1HBYLGRQ> and <https://unfccc.int/secretariat/employment/recruitment/>

OECD. Position: Senior Energy Analyst - World Energy Outlook (Job Number: 12416). Deadline: **19 November 2018**. Details at: <https://oecd.taleo.net/careersection/iea/jobdetail.ftl>

European Environment Agency. Position: Expert - Copernicus Land Monitoring Services Contract Agent (FG IV). Deadline: **23 November 2018**. Details at: <https://www.eea.europa.eu/about-us/jobs/eeavacancy.2018-10-22.4550468683>

Natural Resources Canada - Strategic Policy and Results Sector - Canada Centre for Mapping and Earth Observation. Position: Physical Scientist / Physical science policy and planning analyst - Inventory. Deadline: **Not available**. Details at: <https://emploisfp-psjobs.cfp-psc.gc.ca/psrs-srfp/applicant/page1800?poster=1159034>

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