ECO EMPLOYMENT PROGRAMS

SCIENCE HORIZONS

ABOUT THE PROGRAM

ECO Canada, in partnership with Environment and Climate Change Canada, provides wage funding for employers looking to onboard young professionals for full-time work placements and job training.

This program offers eligible employers salary coverage to create STEM-related job placement opportunities while helping to nurture the next generation of environmental leaders.

ELIGIBILITY

Youth Participant Requirements

• Participants must be age 30 and under and a Canadian citizen, permanent resident or hold refugee status in Canada.

• Must have a post-secondary accomplishment (some exceptions apply) and is not an existing full-time permanent employee.

Employer Participant Requirements

• Organizations must be Canadian owned or a Canadian subsidiary.

• Must provide a new, full-time permanent position.

• Job must be environmentally-related to STEM.

Apply for Funding

Complete a brief online application and our Employment Program team will advise if your position is eligible for funding.

ELIGIBLE ROLES

Water and the environment, air pollution, waste management, environmental and wildlife enforcement, plants and species & more

HOST EMPLOYERS

Employers receive funding for hiring youth and provide them with valuable training and mentorship opportunities.

YOUTH CANDIDATES

Youth apply for environmentally focused placements to gain meaningful, practical job experience and training.
GET FUNDING IN 5 EASY STEPS

1. HAVE YOUR INFO READY
You’ll need to have the job title, description & training plan (for employers) or a resume (for candidates)

2. APPLY ONLINE
Fill out our automated online application

3. GET APPROVED
Wait on approval from our Employment Programs team and confirm funding

4. RECRUITMENT
Once a candidate is selected, the team will match both applications (host and candidate)

5. RECEIVE FUNDING
Once all contracts are received, ECO Canada will begin funding placements

Ready to Apply?
Visit eco.ca/job-funding to get pre-qualified and begin your application for student work funding