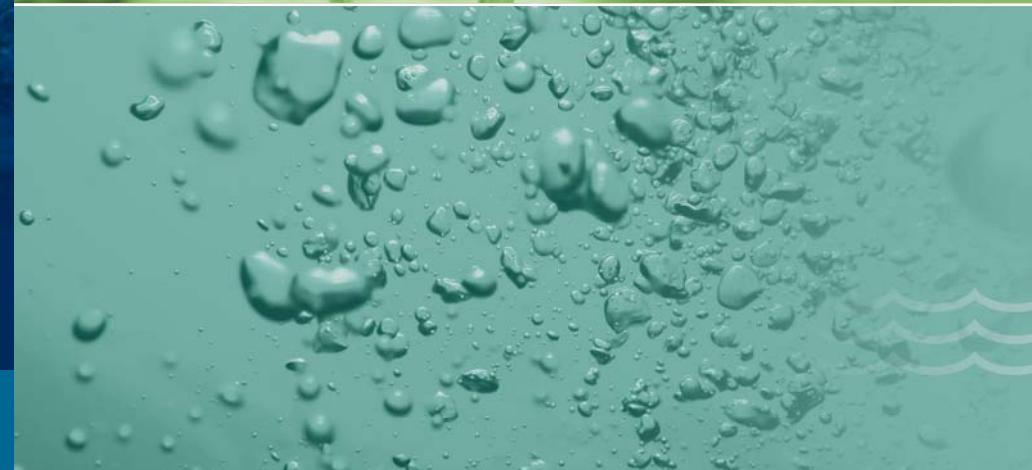
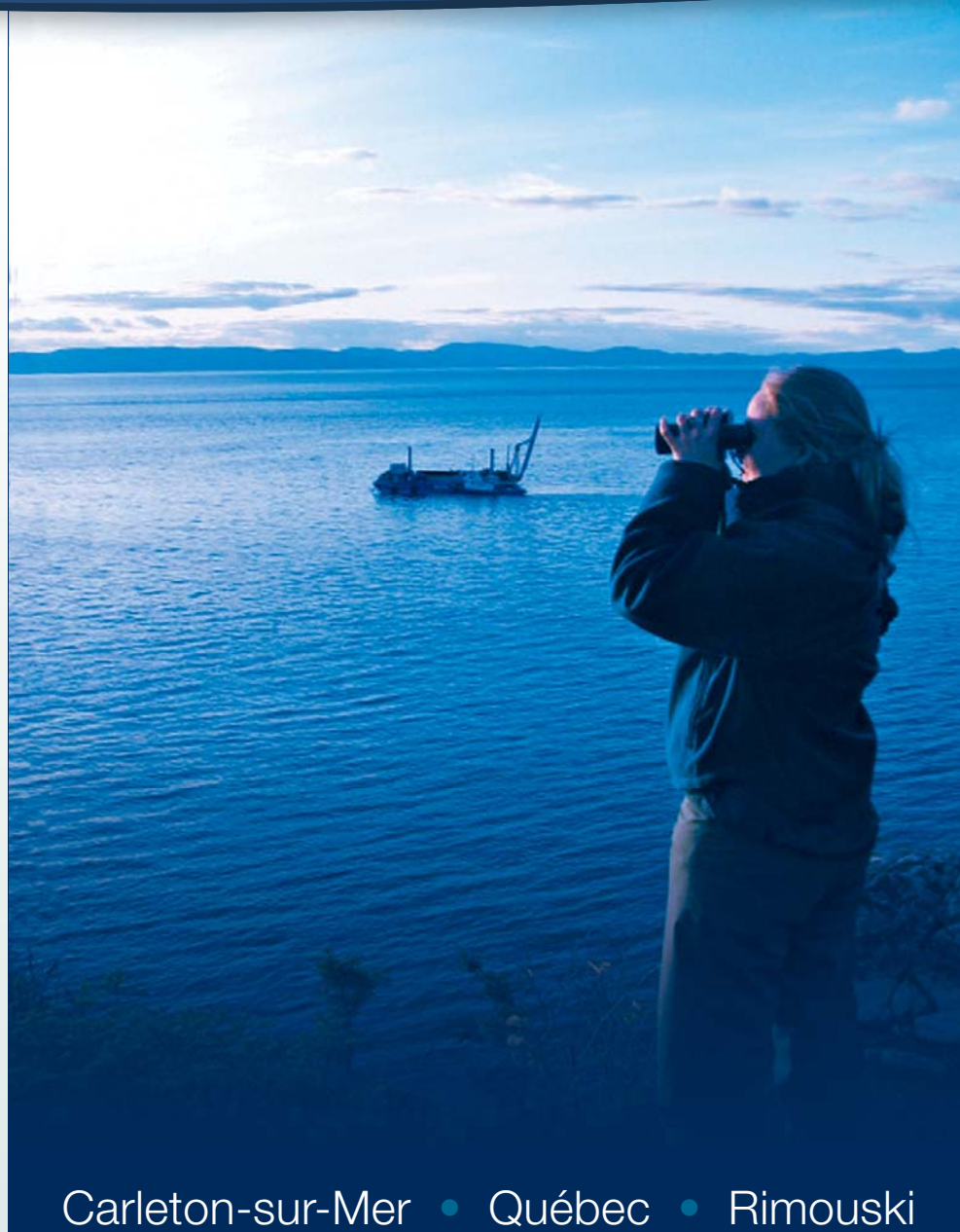


# Our resourceful people



» To MEET THE HIGHEST QUALITY STANDARDS, PESCA ENVIRONNEMENT EMPLOYS A TEAM OF PROFESSIONALS ACTIVE IN ALL DISCIPLINES ASSOCIATED WITH THE ENVIRONMENT.

- » Biologist
- » Civil engineer
- » Chemical engineer
- » Geology engineer
- » Rural engineer
- » Hydrologist
- » Geologist
- » Forest engineer
- » Urban planner
- » Economist
- » Geographer
- » Agronomist
- » Forest technician
- » Ecology technician
- » Geomatic technician
- » Civil engineering technician
- » Scientific diver
- » Editor
- » Computer technician



Carleton-sur-Mer • Québec • Rimouski  
1-888-364-3139 • [pescaenvironnement.com](http://pescaenvironnement.com)



Resourceful people

# Air, water, land your playground

You who play a role in the advancement of your community know how important the environment is to each of your development projects. Growth – in a manner that **respects resources** – is a challenge we hope to meet with you.

The multidisciplinary team at **PESCA Environnement** is renowned for its integrity and the quality of the services it has rendered since 1991. We **listen closely** to your concerns at all times. This is how we have built our competencies in such areas as the environment, forestry, engineering, renewable energy and environmental communication.

To remain constantly abreast of changes in the market and legislation, our staff regularly engage in continuing education. Moreover, our success is solidly backed by an ISO 9001:2000 quality management system.

Your playground...  
is ours as well.

## Our goal: your satisfaction

Our environment-related consultancy services meet the highest criteria of quality, respect and integrity to the **client's satisfaction**.

## Our strength: communication

Your projects' success is not measured in financial terms alone. Social and environmental acceptability must figure into your decisions. Our team can help you build a harmonious partnership with your community.

Our environmental communications specialists are highly experienced in organising public consultations, communication plans, media management and relations with decision-making authorities.



## Expertise: air

» **PESCA ENVIRONNEMENT** POSITIONED ITSELF EARLY AS AN INDUSTRY LEADER IN CONDUCTING ENVIRONMENTAL ASSESSMENTS FOR THE WIND ENERGY INDUSTRY AS THIS ENERGY SECTOR WAS JUST EMERGING IN QUÉBEC.



WE ACCOMPANY OUR PARTNERS THROUGH EACH STAGE OF THE COMPLEX PROCESS OF ESTABLISHING A WIND FARM, FROM INCEPTION TO COMMISSIONING.

- » Environmental pre-feasibility studies
- » Environmental impact assessments
- » Bird surveys
- » Bat surveys
- » Special-status species surveys
- » Visual simulations and landscape analyses
- » Public consultations
- » Applications for authorisation and permits
- » Work site environmental monitoring
- » Environmental follow-up

## Expertise: land

» OUR TEAM IS OUTSTANDING FOR ITS EXPERIENCE IN MANAGING PROJECTS AND MONITORING CONSTRUCTION SITES.



OUR SERVICES INCORPORATE ALL ASPECTS OF FORESTRY AND SOIL STUDY.

- » Integrated resource development
- » Forest and floristic inventories and surveys
- » Environmental monitoring and follow-up of forestry activities
- » Assistance in obtaining forestry certification
- » Cartography and geomatics
- » Landscape analyses
- » Wildlife habitat development
- » Applications for authorisation certificates
- » Non-timber forest products
- » Logging road planning
- » Geotechnical studies

## Expertise: water

» FOR NEARLY 20 YEARS, PESCA ENVIRONNEMENT HAS RELIED ON THE SKILLS AND KNOWLEDGE OF ITS NUMEROUS PROFESSIONALS TO RESTORE WETLANDS AND AQUATIC ENVIRONMENTS.



OUR PROVEN EXPERIENCE IN CONDUCTING IMPACT ASSESSMENTS, ENVIRONMENTAL ASSESSMENTS AND MONITORING AS WELL AS IN RESTORING AQUATIC HABITATS WITHSTANDS THE TEST OF TIME.

- » Potable water management
- » Wastewater treatment
- » Hydrological studies
- » Surface water and groundwater studies and monitoring
- » Erosion studies and monitoring
- » Shoreline stabilisation and replanting
- » Hydrodynamic modeling
- » Wildlife and water life resource surveys
- » Pollutant and sediment transportation modeling
- » Analyses of flood-prone areas
- » Cyanobacteria prevention
- » Integrated watershed water management
- » Fish population management plans
- » Restoration of wetlands and aquatic environments
- » Compensation measures