



merinov

reinventing the sea

2021-2022 Annual report summary

- ❖ The most important integrated industrial research centre in fisheries, aquaculture, processing and valorization of aquatic products in Canada;
- ❖ Fisheries and tech transfert centre (CCTT) manager of the Cégep de la Gaspésie et des Îles since 2010;
- ❖ Integrated R&D services in one place, from the sea to the plate.

Tech-Accès Canada

RÉSEAU DES CCTT SYMCHRONEX

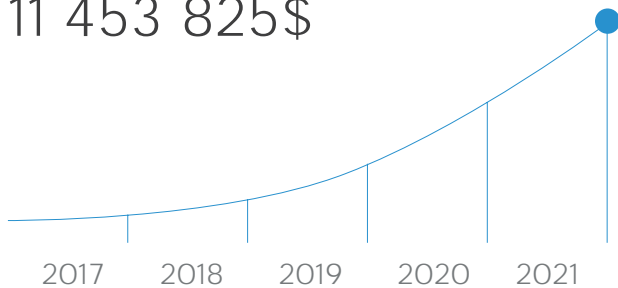
2021-2022 Objective



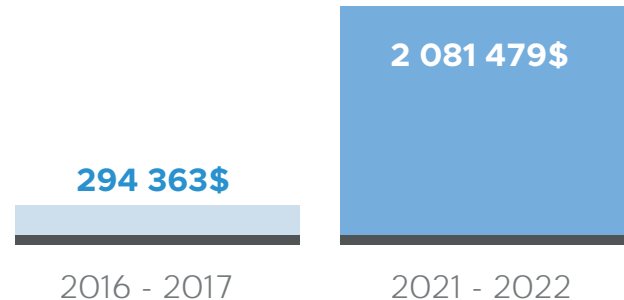
Consolidate expertise and R&D services to businesses.

Sales figures

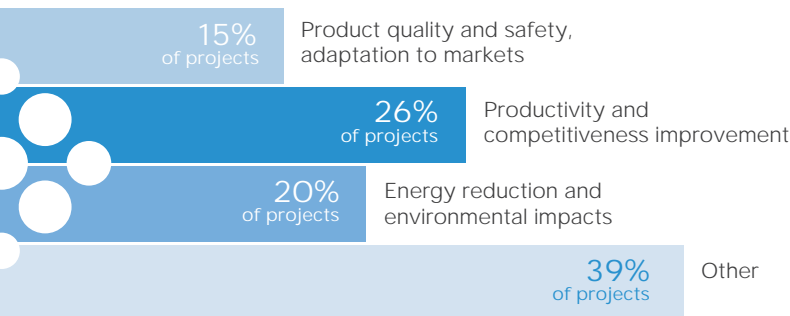
11 453 825\$



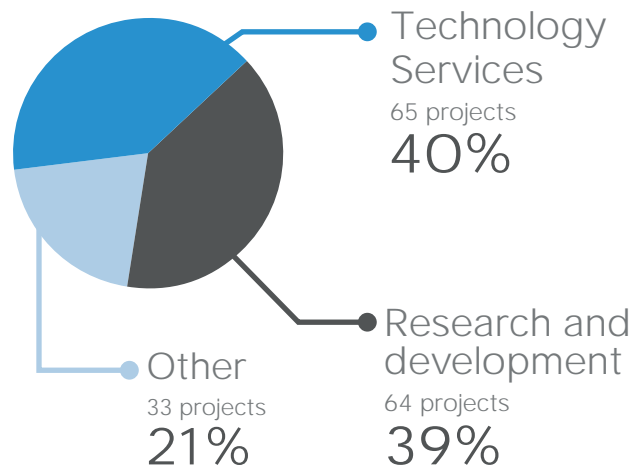
Revenues from service offerings



Projects by strategic axis



Types of projects



Four sectors of activity

Fisheries
(18% of projects)

Aquaculture
(32% of projects)

Aquatic product
processing
(34% of projects)

Bioresources
(16% of projects)

Services



Applied
Research



Design and
process engineering



Technology transfer
and technical
assistance



Optimization
of the profitability
of operations



Diagnostic
and support services



Analytical services

2021-2022

- ❖ 162 projects
- ❖ 60% of clients are SMES
- ❖ 136 persons
 - 94 employees
 - 34 students and interns
 - 8 teachers

Our clients

- ❖ 52 SMES
- ❖ 10 industrial and cooperative associations
- ❖ 9 public/parapublic organizations
- ❖ 3 government departments
- ❖ 4 CCTT

Our partners



80 Companies



24 Universities,
CCTT and private
R&D centres



9 Industrial and
cooperative
associations



7 government
departments



11 Public/parapublic
organizations

2021-2022 Highlights

- ❖ 17 M\$ from the Government of Quebec for the creation of a fisheries innovation hub in Grande-Rivière
- ❖ 2 M\$ from the federal and provincial governments to renew the chemistry laboratory equipment
- ❖ 1 M\$ from the Quebec government for the implementation of a pre-industrial unit for marine co-products valorization
- ❖ New Web site

Partners

Institutional

Financial