Convening firms to address corporate challenges through collaboration
SOFOFA mission leads us to face companies' challenges in a collective way

**OUR MISSION**

“To legitimate the role of enterprises as relevant and reliable entities for the purpose of transforming Chile into a modern, more inclusive and developed country”
SOFOFA mission leads us to face companies' challenges in a collective way

“To legitimate the role of enterprises as relevant and reliable entities for the purpose of transforming Chile into a modern, more inclusive and developed country”
Collaborative process facilitates the strategic alignment, generating relevant impact through scale economies.

**COMPANIES CHALLENGES**

- Companies in sector
- Experts
- Government
- Chain participants
- Entrepreneurs
- Technological Centers
- Researchers
- Other Hubs
- Business units
- Entrepreneurs
- Researchers
- Government

**KEY APPROACHES**

- CONNECTING PEOPLE
- DEMAND/ PULL DRIVEN
- BUILD ENABLING CONDITIONS

**POSITIONING**

- Governance and regulatory
- Training and reconversion

**SOFOFA SUPPORT**

**COLLABORATIVE CO-DESIGN PROCESS**

UNDERSTAND the problem in multiple dimensions

CONVENE the bests

CODESIGN a viable solution

IMPLEMENTATION
SOFOFA has a unique position for facing this challenge

Strong bonding with **INDUSTRIAL WORLD** and their needs

**VALIDATED ENTITY**
Representing industry world at private and public level

**INTERNATIONAL NETWORK**
of collaborators for searching innovative solutions and giving visibility to the hub

Space for **PUBLIC POLICIES PROPOSALS**
that facilitates the adoption of new technologies
Biotech Area: Translational Biotechnology Center

**CORFO Funded Center**

**UNIVERSITIES**
- Universidad de los Andes
- Universidad Andrés Bello
- Universidad de Valparaíso
- Universidad de Santiagó de Chile
- Pontificia Universidad Católica de Valparaíso

**R&D Centers**
- Fraunhofer Chile
- CMM
- ICTIO Biotechnologies
- MERKEN
- UC Davis Chile

**Focus**
- Aquaculture
- Agriculture
- Forestry
- Mining
- Biomedicine

**Enabling Conditions**

**Biotechnologies Scouting**