

Value of acquired and reprocessed data

Reconnaissance and surface exploration authorizations (ARES, by its initials in Spanish)

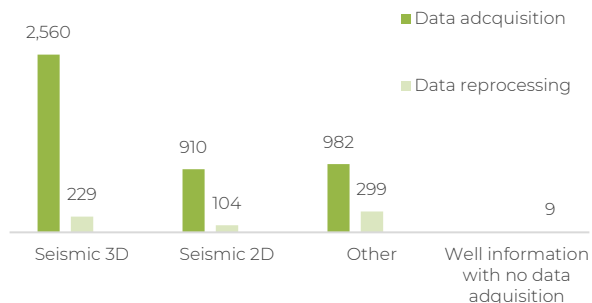
Estimated value of acquired and reprocessed information, at 2018 market prices.

5,093 MMUSD
total since 2015

Estimated value by type of project

	MMUSD
Data acquisition	4,453
Data reprocessing	631
Well information with no data acquisition	9

Estimated value by technology
MMUSD



75

current projects

ARES projects by status

	number of projects
Completed	66
Under development	9
To be started	0

ARES project authorizations by year



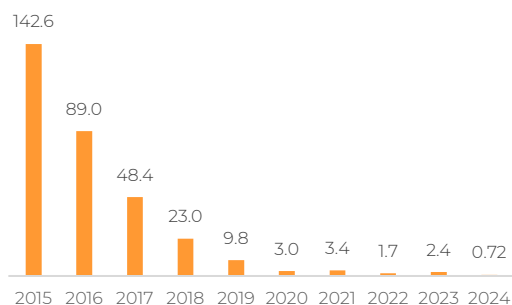
CNIH'S REVENUE

National Hydrocarbons Information Center (CNIH, by its initials in Spanish)

National Hydrocarbons Information Center's Revenues for the access and use of information

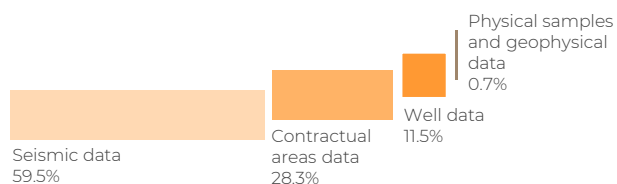
324 MMUSD
total since 2015

Revenue by year
MMUSD



Revenue by concept

	total MMUSD	2024 MMUSD
Seismic data	192.7	0.0
Contractual areas data	91.8	0.0
Well data	37.3	0.6
Geophysical data	1.5	0.0
Physical samples	0.7	0.07



Notes:
Source: Centro Nacional de Información de Hidrocarburos (CNIH) using Unidad Técnica de Exploración y su Supervisión's data and Unidad de Administración y Finanzas's with information available as of May 31st, 2024.
Average market prices observed in 2018 were considered for the estimation. It's assumed that only one transaction is carried out for each ARES-B project. Complete and under development projects are assessed; projects withdrawn, expired, and to be started are excluded from the estimation.
The category Other includes the following technologies: aeromagnetic, geological analysis, electromagnetic, geochemical, gravimetry, magnetometric and bathymetry.
CNIH's revenues in dollars for informative purposes only. An annual average of the exchange rate to settle liabilities denominated in U.S dollars, published by the Banco de México, was used for the conversion. For further information on CNH's revenues please visit: <https://www.gob.mx/cnh/documentos/aprovechamientos>.

For more information about the ARES, consult [here](#).