

Appendix

Financial Results for the year ended December 31, 2025

INPEX CORPORATION (Securities Code: 1605)

February 12, 2026



Subsidiaries and Affiliates, etc.

88 Subsidiaries

Major Subsidiaries	Country / Region	Ownership	Phase	Accounting Term
INPEX JAPAN, LTD.	Japan	100%	Production	December
INPEX Ichthys Pty Ltd	Australia	100%	Production	December
INPEX Oil & Gas Australia Pty Ltd	Australia	100%	Production	December
Japan Oil Development Co., Ltd.	UAE	100%	Production	December
JODCO Onshore Limited	UAE	65.76%	Production	December
JODCO Lower Zakum Limited	UAE	100%	Production	December
INPEX Idemitsu Norge AS	Norway	50.51%	Production	December
INPEX Masela, Ltd.	Indonesia	64.28%	Preparation for development	December
INPEX Southwest Caspian Sea, Ltd.	Azerbaijan	51%	Production	December
INPEX North Caspian Sea, Ltd.	Kazakhstan	51%	Production	December

30 Affiliates, etc.

Major Affiliates, etc.	Country / Region	Ownership	Phase	Accounting Term
Ichthys LNG Pty Ltd	Australia	67.82%	Production	December
MI Berau B.V.	Indonesia	44%	Production	December
Metropolitan CCS, LTD.	Japan	85%	Research and planning	December
Potentia Energy Group Pty Ltd	Australia	50%	Operation	December

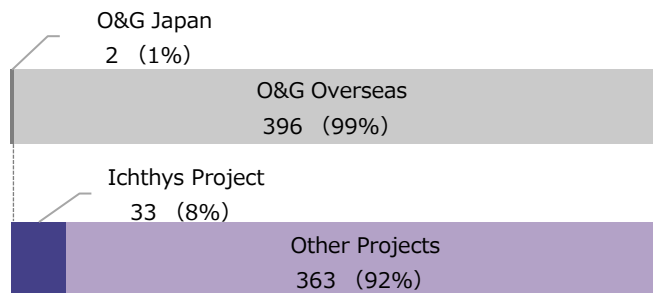
FY2025 Segment Information

(Millions of yen)	Oil & Gas Japan	Oil & Gas Overseas		Other*	Total	Adjustments	Consolidated
		Ichthys Project	Other Projects				
Revenue	192,176	334,854	1,486,928	24,383	2,038,342	(26,990)	2,011,351
Segment Profit (Loss)	22,452	270,801	131,790	(28,795)	396,249	(2,412)	393,836

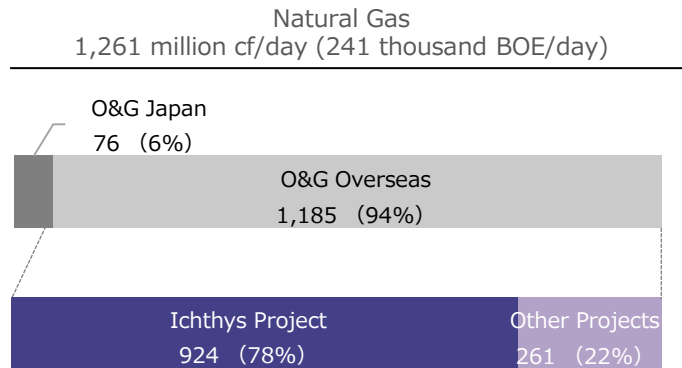
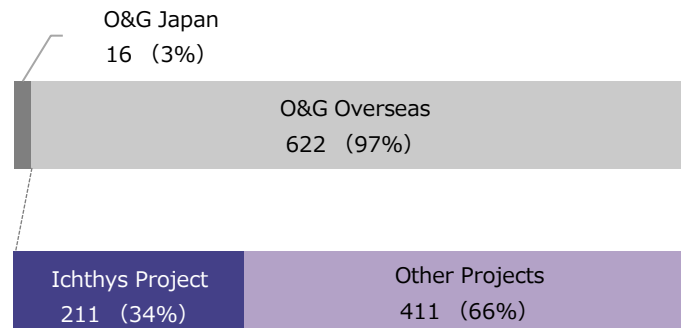
* The "Other" category consists of the operating segments that are not included in the reportable segments, and includes the renewable energy & power-related business and the CCS & hydrogen business, etc.

FY2025 Net Production Volume*

Crude Oil, Condensate and LPG
(398 thousand BOE/day)



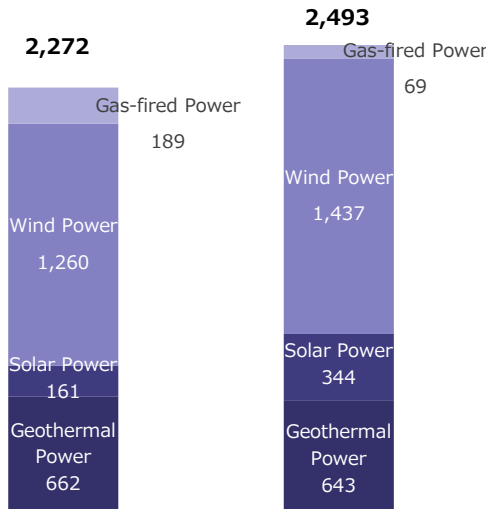
Crude Oil and Natural gas Total
(638 thousand BOE/day)



Net Electric Power Generated & Net Electric Power Generation Capacity

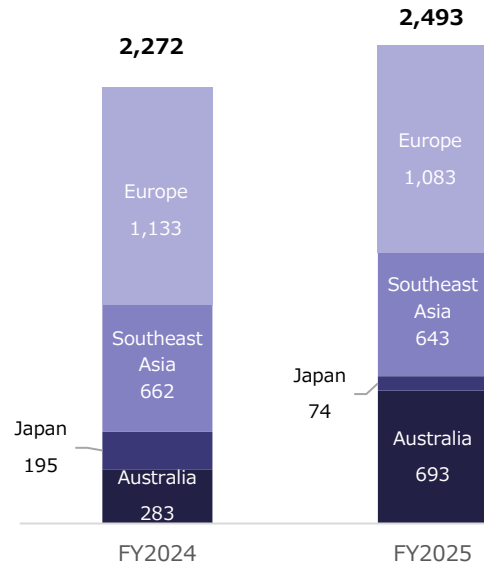
Electric Power Generated by power source

(million kWh)



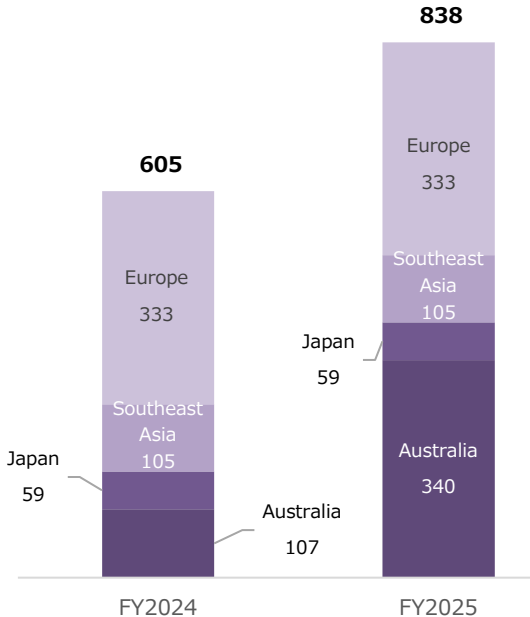
Electric Power Generated by core business regions*1

(million kWh)



Electric Power Generation Capacity by core business regions*2

(MW)



*1 Including electric power generated from O&G segment in Japan.

*2 Only facilities currently in operation are included.

FY2026 Sales Volume (Forecasts)

Sales Volume	FY2025 Actual	FY2026 Forecasts	Change	% Change
Crude oil (thousand bbl) *1	144,673	144,032	(641)	(0.4%)
Natural gas (million cf) *2	446,818	482,675	35,857	8.0%
Overseas	366,659	405,004	38,346	10.5%
Japan	80,159 (2,148 million m ³)	77,671 (2,081 million m ³)	(2,488) (67 million m ³)	(3.1%)

*1 Domestic crude oil sales and petroleum products : 1kl=6.29bbl

*2 Domestic natural gas sales : 1m³=37.32cf

Corporate Climate Change Goals

INPEX has set its own ambitions to contribute to realizing a low carbon society as outlined in the Paris Agreement ^{*1}.

Decarbonization of INPEX Business		Contribution to lower-carbon society	
2050 NET ZERO in absolute emissions (Scopes 1 and 2) ^{*2}	2035 60% Reduction ^{*3} of net carbon intensity (Scopes 1 and 2) ^{*2}	Scope 3 Reduction work together with all relevant stakeholders to address challenges across the value chain	2035 8.2 Mt avoided emissions generated

GHG Emissions and Net Carbon Intensity Actuals	2023	2024	2025*4
	Scope1 (thousand tons-CO2e)	6,864	6,833
	Scope2 (thousand tons-CO2e)	56	45
	Net carbon intensity (kg-CO ₂ e/boe)	28	28
	Methane Emissions Intensity	0.05%	0.05%

*1 Paris Agreement's overarching goal is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels

*2 On INPEX equity share basis

*3 In comparison with 2019. Note that the reduction ambition and targets reflect the current economic environment and reasonable expectations. These are premised on a business environment of consistent progress in decarbonization technology, economic rationality and realization of policies in each country and region.

*4 Provisional figure based on confirmable emissions as of December 31, 2025

Project Data

Please visit our website "[Projects](#)" for more information on each projects.

List of Main Projects (1/3)

Name of Fields / Projects	Contract Type	Participating Interest (%)	Crude oil production (Thousand bbl/day)* ²	LPG production (Thousand bbl/day)* ²	Gas production (Million cf/day)* ^{2,3}	Phase
Australia						
AC/P66 and others* ¹	Concession	100	-	-	-	Exploration
WA-50-L and WA-51-L (Ichthys)* ¹	Concession	67.82	Upstream condensate: Approx. 49	-	Upstream natural gas: Approx. 1,362* ³	Production
Prelude FLNG Project	Concession	17.5				Production
Ravensworth Oil Field	Concession	28.5	Approx. 2	-	-	Production
Fields / Projects name	Contract Type	Participating Interest (%)	Crude oil production (Thousand bbl/day)* ²	LPG production (Thousand bbl/day)* ²	Gas production (Million cf/day)* ^{2,3}	Phase
Middle East						
Upper Zakum Oil Field etc.	Concession	12				Production
Lower Zakum Oil Field	Concession	10				Production
Satah/Umm Al Dalkh oil fields	Concession	40				Production
Onshore Concession	Concession	5				Production
Onshore Block 4	Concession	40				Development

*1 INPEX operated projects.

*2 Average daily production volume for the year ended December 31, 2025 on the basis of 100% interest of projects.

*3 Gas volume sold to the downstream entity (Gas supplied from upstream to the LNG plant as a raw material to make products such as LNG, LPG and plant condensate.)

Fields / Projects name	Country	Contract Type	Participating Interest (%)	Crude oil production (Thousand bbl/day) ^{*2}	LPG production (Thousand bbl/day) ^{*2}	Gas production (Million cf/day) ^{*2*3}	Phase
South East Asia							
Sebuku Block(Ruby Gas Field)	Indonesia	Production Sharing	13.5	Approx. 0	-	Approx. 22	Production
Berau Block (Tangguh LNG Project)	Indonesia	Production Sharing	7.79 (net)	Condensate: Approx. 7	-	Approx. 1,567	Production / Development
Masela Block (Abadi LNG) ^{*1}	Indonesia	Production Sharing	65	-	-	-	Preparation for Development
05-1b / 05-1c Blocks (Sao Vang and Dai Nguyet Gas Fields)	Vietnam	Production Sharing	36.92				Production / Development

*1 INPEX operated projects.

*2 Average daily production volume for the year ended December 31, 2025 on the basis of 100% interest of projects.

*3 Gas volume sold to buyers.

List of Main Projects (3/3)

Fields / Projects name	Contract Type	Participating Interest (%)	Crude oil production (Thousand bbl/day) ^{*2}	LPG production (Thousand bbl/day) ^{*2}	Gas production ^{*2}	Phase
Japan						
Minami-Nagaoka Gas Field, etc. ^{*1}	Concession	-	Crude oil & condensate: Approx. 2	-	Approx. 2.0 million m ³ /d (76 million scf/d)	Production

Fields / Projects name	Country	Contract Type	Participating Interest	Crude oil production (Thousand bbl/day) ^{*2}	LPG production (Thousand bbl/day) ^{*2}	Gas production (Million cf/day) ^{*2*3}	Phase
Europe / NIS							
ACG Oil Fields	Azerbaijan	Production Sharing	9.3072	Approx. 330	-	-	Production
Kashagan Oil Field	Kazakhstan	Production Sharing	7.56				Production
Snorre Oil Field etc.	Norway	Concession	3.3-30% (Production fields)	Approx. 146	-	Approx. 276 ^{*4}	Production / Development / Exploration

*1 INPEX operated projects.

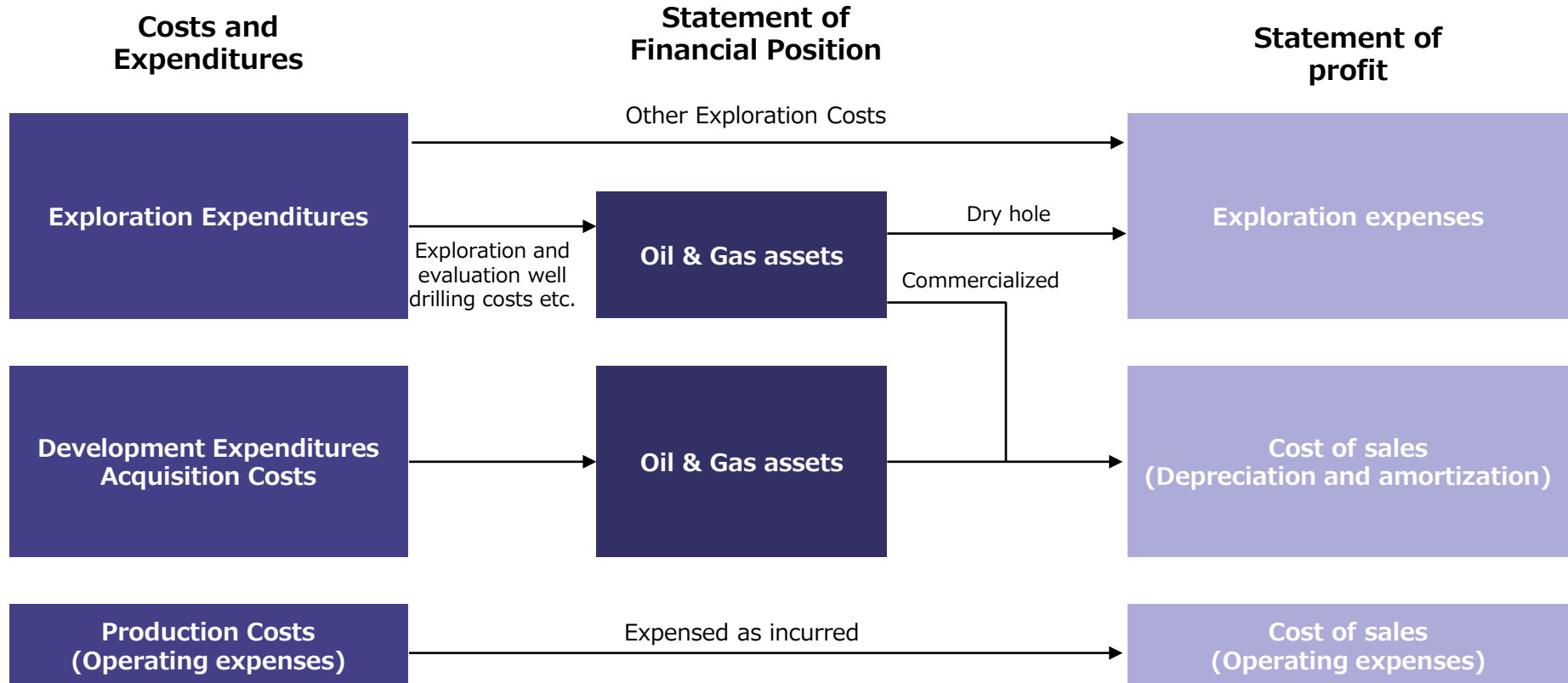
*2 Average daily production volume for the year ended December 31, 2025 on the basis of 100% interest of projects.

*3 Gas volume sold to buyers.

*4 Including Natural Gas Liquids.

Other Information

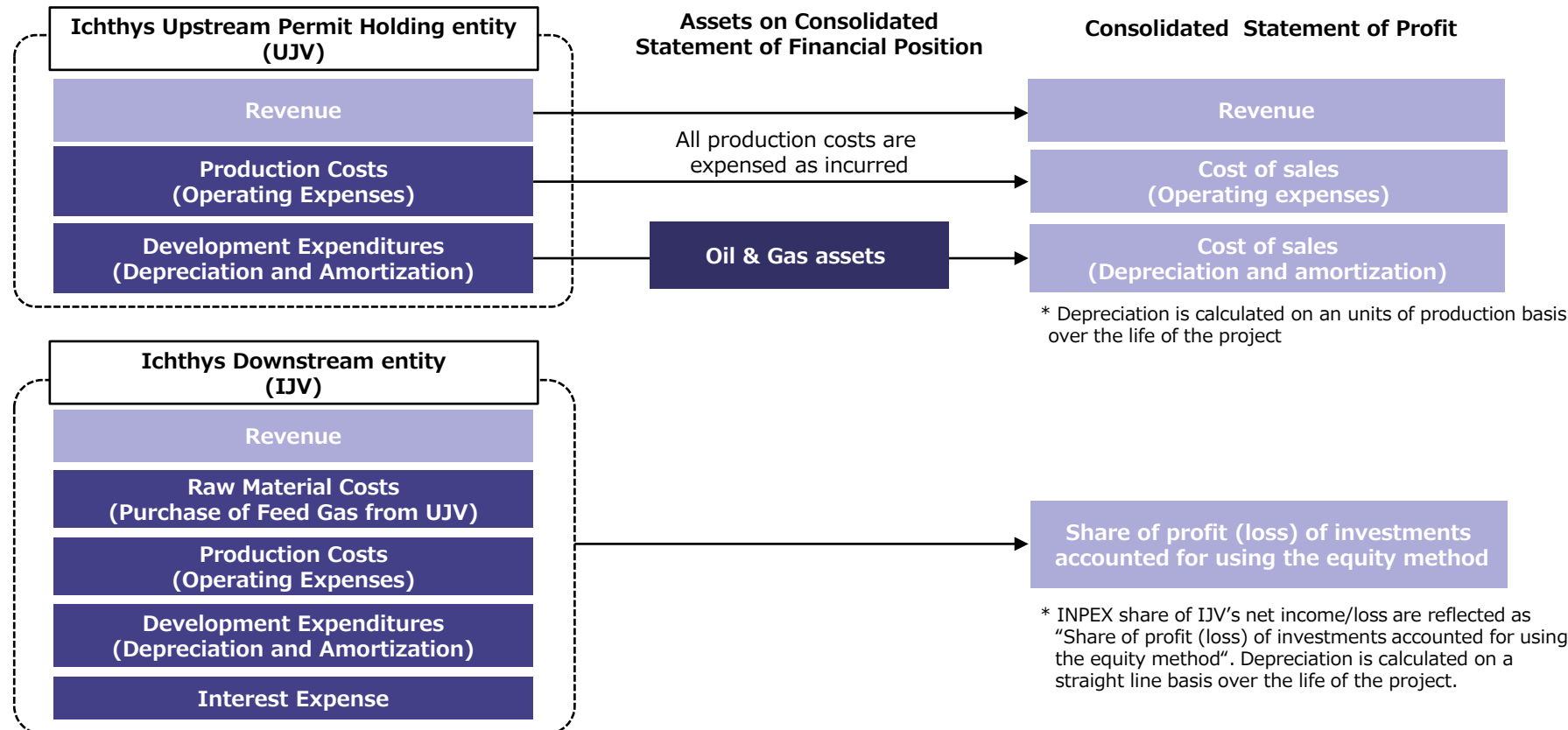
Accounting based on IFRS



Ichthys LNG Project Structure Overview



Ichthys LNG Project Accounting Process Overview



* Ichthys Downstream entity (IJV) is a joint venture and its cash flow does not appear on the Consolidated Statement of Cash Flows. Only major cost and expenditure items are shown.

Summary of Australian Taxation

Revenue	$\Rightarrow (\text{Oil & Gas sales price}) \times (\text{Sales volume})$(1)
Operating expense etc.	$\Rightarrow \text{OPEX incurred in relevant year (+Exploration cost)} + \text{CAPEX tax depreciation}$(2)



PRRT (Petroleum Resource Rent Tax)

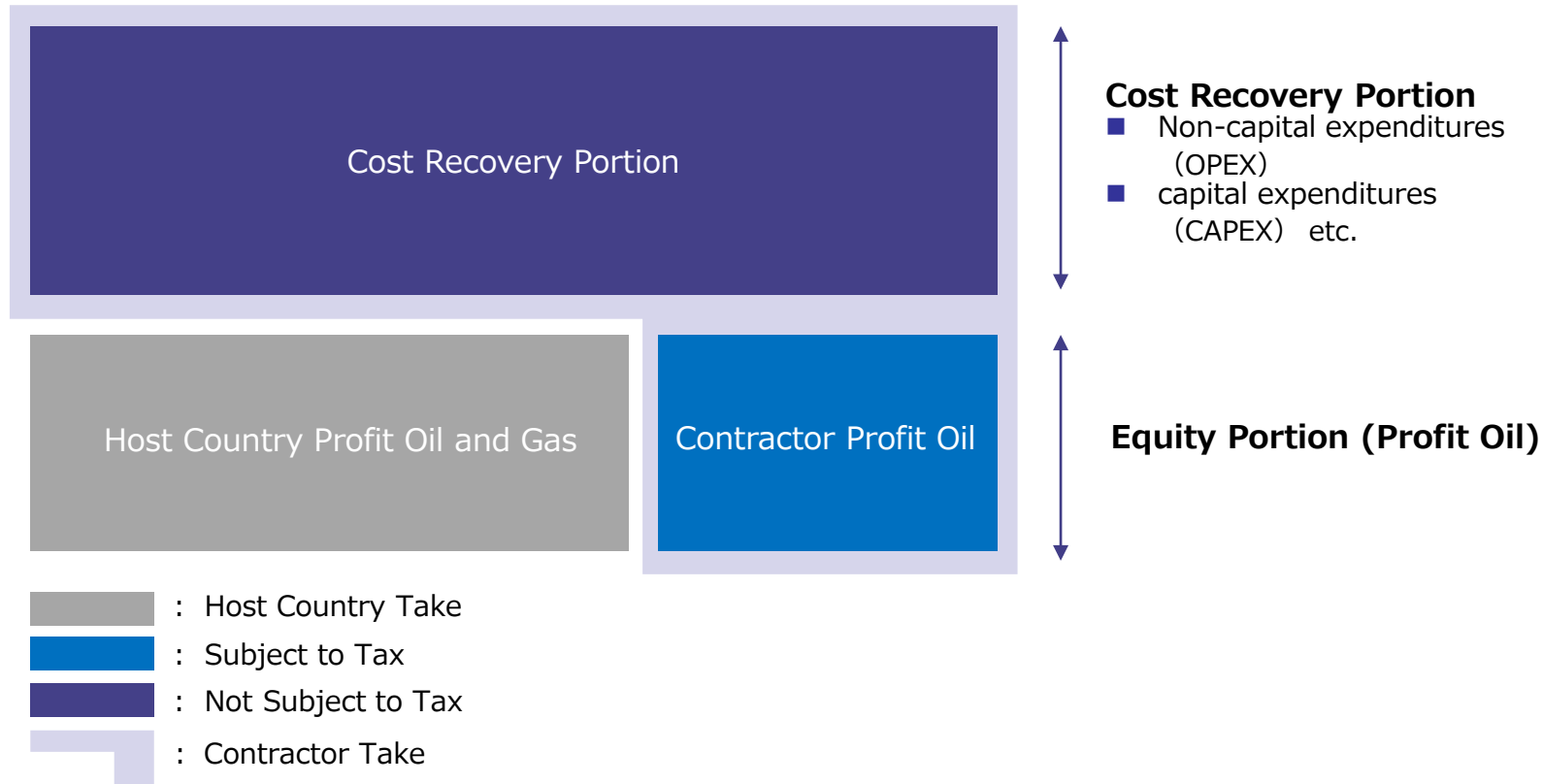
$= (\text{Upstream Revenue} - \text{Upstream CAPEX & OPEX} - \text{Exploration Cost} - \text{Abandonment Cost} - \text{Undeducted PRRT expenditure carried forward}) \times 40\%$ (3)

- PRRT deductions are made in the following order: Upstream CAPEX, OPEX, Exploration Cost, Abandonment Cost.
- Note: Exploration cost is subject to mandatory transfer between Projects/members of the same group of entities.*
- Undeducted PRRT Expenditure: non-utilized deductible PRRT expenditure can be carried forward to the following year(s), subject to Long Term Bond Rate.
- When abandonment cost is paid, an amount equal to 40% of such expenditure is refundable to the project participants, capped at the total PRRT previously paid in respect of the relevant project.
- For certain projects meeting specific conditions, including LNG projects, a deductions cap applies from the eighth year after the commencement of production, under which deductible expenditures are limited to 90% of PRRT assessable receipts, and the remaining 10% of PRRT assessable receipts is treated as taxable income for PRRT purposes.

Corporate Income Tax = $((1) - (2) - (3) - \text{Interest paid}) \times 30\%^*$

* The statutory corporate tax rate in Australia may differ from the effective tax rate recognized for accounting purposes by our Australian subsidiaries. In addition, the amount of income tax recognized for accounting purposes may differ from the amount of Australian corporate income tax actually paid.

Production sharing contract (applies to Abadi LNG etc.)



Abadi LNG FEED

Entered the FEED phase in August. Implementing **dual FEED for FPSO and OLNG**, to ensure competition among contractors. **Primarily will utilize equity for upstream and loans for downstream.** A precise CAPEX estimate will be established during FEED.

FEED Packages* ¹	SURF (Subsea Umbilicals, Risers and Flowlines)	FPSO (Floating Production Storage and Offloading)	GEP (Gas Export Pipeline)	OLNG (Onshore LNG Plant)
Upstream/ Downstream		Upstream		Downstream
FEED Contractors (Ultimate parent company)	Worley (AUS)	① Technip (FRA), JGC (JPN) ② Saipem (ITA), Tripatra (IDN), McDermott (USA)	Worley (AUS)	① JGC (JPN), Technip (FRA) ② KBR (USA), Samsung (KOR), PT Adhi Kara (IDN)
EPC Contractors	Selected through EPC contractor bidding	Selected from ①or②	Selected through EPC contractor bidding	Selected from ①or②
EPC Finance		Cash on hand* ²		Loans (TBS* ³)

FEED costs (Operating and administrative costs etc.): Approx. \$1 billion in total for the 4 packages (on a 100% project basis)

EPC costs: A precise CAPEX estimate will be established during FEED

*1 Regarding FEED for CCS, each packages will carry out FEED for the CCS-related facilities for which each packages are responsible, instead of any one of the four packages solely conducting CCS FEED.

*2 On the basis that our final participating interest will be approx. 50%, and that we use cash on hand to fund 50% (upstream portion) of the total EPC costs, we plan to reserve at least 600 to 800 billion yen as cash reserves for Abadi LNG development.

*3 Instead of utilizing project finance, we will utilize a Trustee Borrowing Scheme (TBS), a scheme similar to project finance, since Abadi is based on a production sharing contract.



*At INPEX, our energy is helping shape a brighter future.
We are embracing today's opportunities for ever cleaner
and secure energy, supporting a sustainable tomorrow.
Proudly contributing to positive economic
and social outcomes,
we are powering human progress and improving lives.*

Energy for a brighter future

INPEX