



ENERGY DEVELOPMENT AND POLICY ISSUES IN PAPUA NEW GUINEA

A Presentation to JICA on Energy Development and Policy Issues in Papua New Guinea



Jointly Presented by

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- Location of PNG
- Energy Development in PNG
- Petroleum Sector (Non-Renewable)
- Energy Sector(Non Renewable)



INTRODUCTION



Energy Development in PNG



DEPARTMENT OF PETROLEUM AND ENERGY (A REGULATORY BODY)

PETROLEUM DIVISION

NON-RENEWABLE

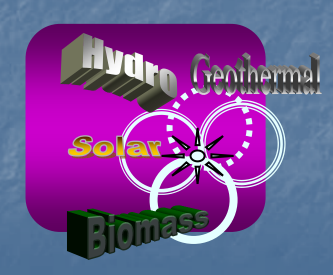


UPSTREAM ACTIVITIES

- > Exploration
- **≻Prodution**
- >Processing and
- **≻Export**

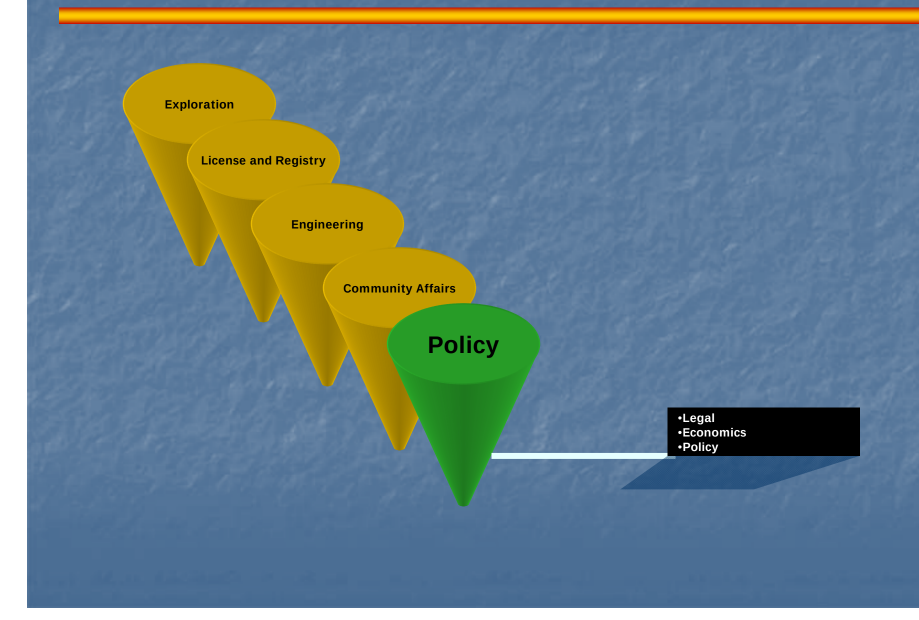
ENERGY DIVISION

RENEWABLE

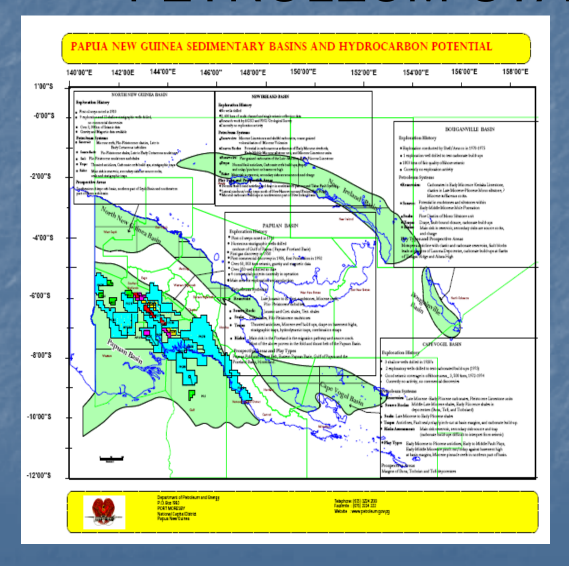




ROLE OF THE PETROLEUM DIVISION

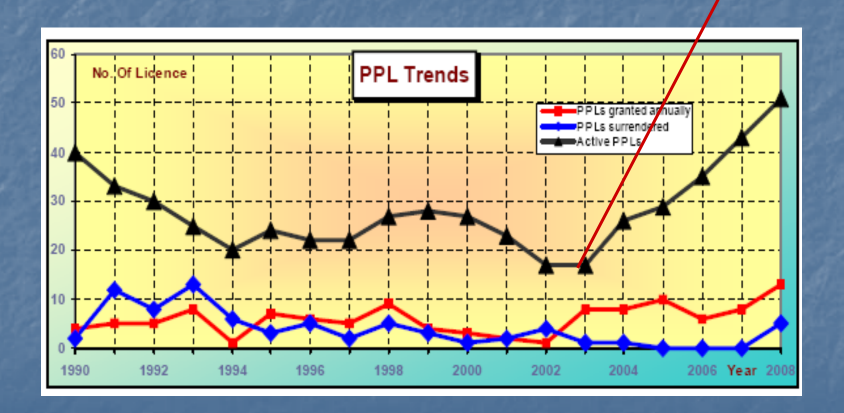


PETROLEUM STATISTICS



- 5 Sedimentary Basins
- Only 1 Basin(Papuan Basin) very Prospective
- Pioneer Explorations in 1950's, first commercial decovery and production in 1991
- More than 200 wells drilled, only 5 producing fields
- Oil production steady ily declining in 2001
- New fiscal incentives introduced in 2003 to rejuvenate activites
- PNG has more natural gas reserves(15TCF) undeveloped
- First oil refinery(32500bopd) commissioned in 2004. Meet 60% percent of local demand
- PNG's first LNG Project(6.3MTA)
- costing US 14 billion to sell first gas to markets in Asia, by 2014

Impact of 2003 Fiscal incentive Reduction of APT from 40% to 30%.



Oil Reserves

Field (s)	Category	OIIP (MSTBO)	Recovery Factor	Ultimate Recovery (MSTBO)	Cum. Oil Prod. as of Dec 2008 (MSTBO)	Remaining Reserves (MSTBO)
Kutubu	1P 2P 3P	624,973	0.539 0.558 0.585	337,145 348,640 365,482	307,188	29,957 41,452 58,294
Moran	1P 2P 3P	185,853 227,046 345,024	0.458 0.485 0.377	85,080 110,008 130,132	49,708	35,372 60,300 80,424
Gobe Main	1P 2P 3P	83,500	0.331 0.338 0.365	27,624 28,211 30,436	26,090	1,534 2,121 4,346
SE Gobe	1P 2P 3P	163,613	0.255 0.266 0.279	41,669 43,519 45,609	36,946	4,723 6,573 8,663
SE Mananda	1P 2P 3P		0.104 0.124 0.149	2,904 3,469 4,170	1,735	1,169 1,734 2,435

GAS AND CONDENSATES RESERVES

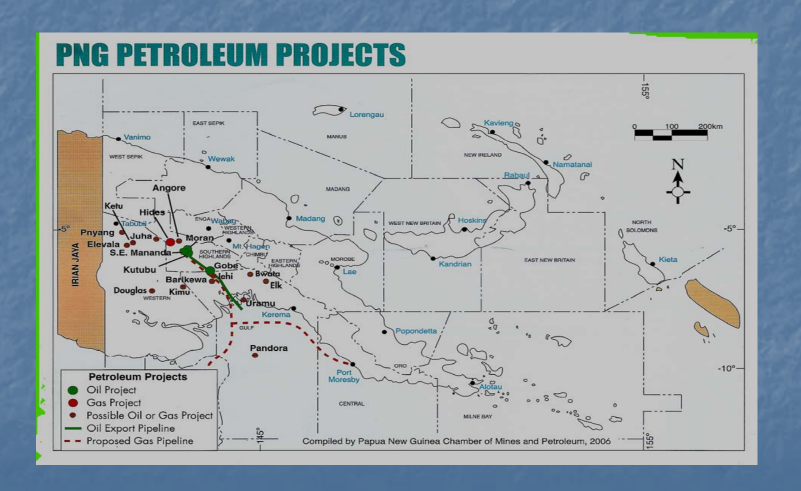
Field	Type	STOIIP	STCIIP	GIIP	Gas Reserves 1P 2P 3P			Condensate Reserves 1P 2P 3P			
		(MMBO)	(MMBO)	(BCF)	(BCF)	(BCF)	(BCF)	(MMB)	(MMB)	(MMB)	
Pandora	G			1,110	511	644	893			-	
Pasca	G		29	435		160	300		6	6	
Uramu	G			178		92	122			-	
Kimu	G			2,000	-	3	1,000			-	
Elevala	G/C		35	611	-	433	526		3	15	
Ketu	G/C		-	704		140	585			16	
Priyang	G/C		23	343		1160	2554		9	16	
Stanley	G/C		4.2	144	5	44	72	0.2	1.5	2.5	
Douglas	G/C		30	2,000	400	800	1,500	3.5	7.5	15	
Barikewa	G			759		605	692			-	
Jehi	G			104		11	72				
Bwata	G/C			139	48	66	128			-	
Gobe*	-	-	-	-		-	-		-	•	
Kutubu*			-								
Moran*			-				-			-	
SE Mananda	O/G						-				
Angore*	G/C		100	6,951		3,328	5,881		5	33	
Hides*	G/C		182	9,584	3,814	5,371	7,513	57	101	300	
Juha*	G/C		269	5,293	638	1,536	3,805	32	38	90	
Total			672.2	30,355	5,416	14,393	25,643	92.7	171	493.5	

Total Oil and Gas Productions

Table 4	The History	of Oil	& Gac	Drodu	rtion in D	ONG

Table 4. The History of Oil & Gas Production in PNG																
YEARLY OIL AND GAS PRODUCTION SINCE 1991																
	KUTUBU GOBE MAIN			SE G	SE GOBE MORAN			NW MORAN SE MA		NA NIDA	ANDA TOTAL P		RODUCTION			
Year (s)	Oil	Gas	Oil	Gas	Oil	Gas	Oi	Gas	Oi	Gas	Oil	Gas	Oil Produced	Cumulative Oil	Gas	Cumulative Gas
	MMPPI	MMscf	ммьы	MMscf	MMbbl	MMscf	MMbbl	MMscf	ммьы	MMscf	MMbbl	MMscf	ммы	ммьы	MMscf	BCF
1991	0.068	0.08											0.068	0.068	0.085	0.000
1992	19.31	16.95											19.314	19.382	16.952	0.017
1993	45.88	49.06											45.884	65.266	49.060	0.066
1994	44.08	58.67											44.078	109.344	58.666	0.125
1995	36.34	61.18											36.344	145.688	61.185	0.186
1996	38.64	65.34											38.641	184.329	65.344	0.251
1997	27.59	66.96											27.592	211.921	66.960	0.318
1998	18.93	69.56	3,57	8.57	3.59	6.72	3,45	6.40					29.533	241.455	91.253	0.410
1999	15.21	77.24	6.11	12.33	6.40	15.03	4.30	8,52					32.020	273.475	113,125	0.523
2000	11.99	77.53	5,50	11.67	4.83	16.11	3.12	7.05					25.435	298.910	112.354	0.635
2001	9.61	75.28	2.64	11.87	4.55	13.28	4.24	9.49					21.035	319.945	109.924	0.745
2002	7.76	77.90	1.96	11.49	3.70	12.79	3.14	8.12					16.563	336.508	110.296	0.855
2003	7.36	82.91	1.77	11.11	3.40	18.88	4.92	15.43					17.447	353.955	128.335	0.984
2004	6.55	84.79	1.45	12.13	2.26	21.38	4.87	17.90					15.134	369.089	136,195	1.120
2005	7.09	86.48	1.11	13.41	2.68	22.47	6.04	17.12	0.24	0.29			17.166	386.255	139.773	1.260
2006	5.63	80.52	1.07	10.75	2,82	23.91	6.82	19.32	0.68	0.93	0.75	2.79	17.751	404.006	138.226	1.398
2007	4.88	74.08	0.91	15.58	2.39	25.47	7.15	28.17	0.55	0.69	0.95	5.32	16.814	420.820	149.304	1.547
2008	5.43	75.68	0.73	14.14	1.98	29.43	5.54	26.86	0.87	1.34	0.52	3.91	15.065	435.885	159.459	1.706
Total	312.34	1,180.21	26.80	133.04	38.59	205.48	53.60	164.39	2.33	3.25	2.22	12.02	435.88	4,576.30	1,706.49	12.14

Distribution Petroleum Activities



Policies and Measures

MAIN LEGISLATIONS

The Oil and Gas Act 1998

Spells out regulatory instruments for oil and gas development activities such as: licensing, exploration, development, processing, storage, transportation, sale of products, direct monetary benefits to State, Oil companies and resource area landowners and non monetary benefits such as infrastructure development, training, employment, business development and community participation. Also sets out compliance mechanisms relating to Health, Safety, Security and Environmental Protection and, project monitoring and reporting.

The Oil and Gas Regulation 2002

Provides the specifics or details of compliance approaches required to comply with requiremnts of individual instruments stipulated in the Act. Its is a collection of Health, Safety, Security ,Environmental, Engineering, Mechanical, Geological and Electrical guidelines purposely for project operators to follow to ensures safe projects operations. It is a major complimentary legislation to the Act.

Policies and Measures.cont...

- Supporting National Legislations main)
- The Environmental Act 2000
- Provides specific regulatory instruments for environmental protection within the oil and gas industry. This includes Environmental Management Plans outlining impacts and measures from petroleum development activities such as exploration, petroleum facility construction, hydrocabon wastes discharges and disposals and general environmental disturbances. Also sets outs requirements for environmental permits, environmental policies, environmental monitoring and reporting and non-compliance orders.
- The Environmental Regulation 2000
- Provides the specifics or details of compliance approaches required to comply with requiremnts of individual instruments stipulated in the Act. .

Policies and Measures.cont...

Other Supporting National Legislations

- Industrial Health, Safety and Welfare Act 1975
- Marine Pollution (Bill) Act
- Physical Planning 1989
- Lands Act 1996
- Land Disputes Settlement Act (chapter 45)
- Companies Act 1997
- Income Tax Act 1959
- Organic Law on Provincial and Local Level Government
- Public Finance Management Act 1995
- Arbitration Act

Policies and Measures.cont...

MAIN POLICY INTRUMENTS

- The Oil and Gas Regulation 2002
- The Environmental Regulation 2000
- Petroleum Policy Handbook
- Pipelines Policy
- Gas Commercialization Policy
- Landowners Management Policy

POLICY ISSUES

WHAT POLICIES ARE LACKING (Policy Gaps)



GAS FLARING POLICY



OFFSHORE OPERATIONS POLICY

FIELD ABANDONMENT POLICY



COMMUNITY EXPECTATIONS POLICY



LOCAL CONTENT POLICY

MARGINAL FIELDS POLICY

Policy Issues: Challenges

- Major Challenges and Difficulties
- Lack of Capacity

Lack of Capacity interms of human and physical resources to formulate and implement relevant policies

2. Management Support and Commitment

Management gives little attention and support towards formulation and implementation of key policies

- 3. Training and Capacity Building
- 4. Policy Analysis
- 5. Changes in Industry

Policy Issues-Challenges

- From Participant
- Develop a Marginal Field Policy

Assigned to complete a draft marginal field policy this month. Access to information is a difficulty, no experience in marginal fields/new area, short timeframe to accomplish a policy, need resources(eg internet and reading references on marginal fields), getting appropriate consultation and getting the correct format and writing standard

 Assist with formulation of Gas Flaring Policy and National Content Policy

Similar difficulties and challenges outlined above

Expectations

- What help do I hope to get from this Training?
- Experinces from JICA and Participants
- References useful materials, websites, books etc)
- Policy formulation and implementation guidelines/skills
- Policy evaluation and needs assesment skills



THANKYOU

