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National School of Public Policy Report of Policy Lab on Bridging Gaps in Economic Development Policies and their Implementation in Pakistan

پاکستان میں اقتصاد ی بحران سے نمٹنے کی پالیسیوں کے اطلاق میں حاکل رکاوٹوں کا خاتمہ

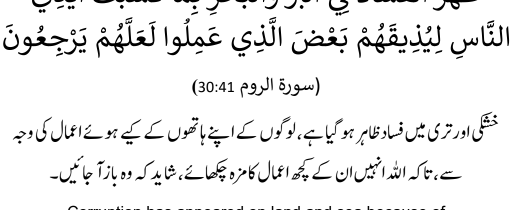
Policy Analysis & Recommendations- Part-7 of 11 Energy Sector Reform & Industrial Power Solutions

Developing cost-effective energy solutions to support industrial expansion and sustainability.

Team Lead

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فبشم الله الرحمن الرحيم إِنَّ الله لَا يُغَيِّرُ مَا بِقَوْمٍ حَتَّىٰ يُغَيِّرُوا مَا بِأَنفُسِهِمْ (سورة الرعد 13:11) بے شک، اللہ کسی قوم کی حالت نہیں بد لتاجب تک وہ خود اپنی حالت کو نہ بد لے۔ Indeed, Allah does not change the condition of a people until they change what is in themselves. (Surah Ar-Ra'd 13:11) ظَهَرَ الْفَسَادُ فِي الْبَرِّ وَالْبَحْرِ بِمَا كَسَبَتْ أَيْدِي



Corruption has appeared on land and sea because of what the hands of people have earned, so that He may let them taste part of what they have done, that perhaps they will return (to righteousness). (Surah Ar-Rum 30:41)

Energy Sector Reform & Industrial Power Solutions – Developing costeffective energy solutions to support industrial expansion and sustainability

Research Group

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PREFACE

Economic development and policy reform are at the heart of Pakistan's progress toward sustainable growth and global competitiveness. Recognizing the need for evidencebased policymaking, this document presents the research outcomes of a Policy Lab Simulation Exercise on Strategic Task Forces for Economic Development and Policy Reform. The research was conducted by 44 members, divided into 11 groups, under the mentorship and leadership of Dr. Muqeem Islam Soharwardy. This initiative aimed to explore key economic sectors, identify policy gaps, and propose actionable reforms for national progress.

The Policy Lab provided a dynamic platform for in-depth research, critical discussions, and practical policy recommendations. Each task force examined a specific economic theme, analyzing challenges and proposing forward-thinking solutions tailored to Pakistan's socio-economic landscape. The research outcomes compiled in this document serve as a valuable resource for civil servants, policymakers, academicians, and researchers engaged in public policy and economic reforms.

The key themes explored in this research include:

- 1. Integrated Industrial Development Formulating a comprehensive industrial policy and planning framework at both provincial and federal levels.
- 2. Automobile & EV Industry Growth Strengthening Pakistan's manufacturing sector by enhancing the production and quality of automobiles and electric vehicles.
- 3. E-Commerce for Economic Growth Expanding and optimizing digital trade to boost economic activity.
- 4. Agricultural Mechanization & Innovation Promoting modernized agriculture through mechanization, crop diversification, and precision farming.
- 5. Foreign Investment & Business Environment Strengthening policies to attract foreign direct investment (FDI) and improving the ease of doing business.
- 6. Technical Education & STEM Advancement Reforming technical education and promoting STEM fields for technological innovation.
- 7. Energy Sector Reform & Industrial Power Solutions Developing cost-effective energy solutions to support industrial expansion and sustainability.
- 8. Public-Private Partnerships (PPP) for Development Leveraging PPP models for large-scale industrial and infrastructure projects.
- 9. Startup Ecosystem for IT, Business & Industry Creating a conducive environment for startups in IT, business, and industrial sectors.
- 10. Import Substitution & Export Promotion Enhancing local production, reducing imports, and boosting exports to improve the trade balance.
- 11. Natural Resource Utilization for Economic Growth Tapping into Pakistan's mineral, oil, and gas reserves for sustainable economic development.

The findings in this document reflect the collaborative efforts and expertise of the participating researchers, offering practical insights for policy formulation, economic reforms, and strategic decision-making. It is hoped that these research outcomes will contribute to Pakistan's economic transformation, fostering growth, innovation, and resilience in key sectors.

It is hoped that this document will serve as a significant milestone in the design, implementation, and facilitation of policies, paving the way for broader economic and industrial transformation in Pakistan, انشاءالله

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Executive Summary

The energy sector in Pakistan faces significant challenges that hinder industrial development and economic prosperity. With a rising energy demand and costly imported fossil fuels, Pakistan's dependence on conventional power sources is proving to be unsustainable. Despite having a total installed power generation capacity of 43,775 MW, a large portion of the energy comes from expensive thermal energy. This reliance on high-cost energy sources impedes industrial growth and economic stability. The government has entered into controversial agreements with Independent Power Producers (IPPs), and although these projects contribute to capacity, they come at a high price, further aggravating Pakistan's economic situation and energy crisis.

The objective of the research is to assess Pakistan's energy sector, identify its inefficiencies, and recommend reforms that could support industrial development and ensure more cost-effective energy sources. The key focus is on transitioning toward renewable energy sources, which offer sustainability and cost-effectiveness. However, renewable energy cannot replace conventional power entirely due to issues such as intermittency and underdevelopment, necessitating a balanced approach until renewable infrastructure becomes fully mature.

Key Findings:

- Energy Demand and Supply Gap:
 - Current energy demand is 30,000 MW, while total production capacity is 26,000 MW, creating a shortfall of 4,000 MW.
 - Independent Power Producers (IPPs) contribute 16,000 MW, while State-Owned Enterprises (SOEs) provide 10,000 MW.
- Energy Mix in Pakistan:
 - Thermal energy accounts for 59% of the total generation, while hydroelectric power contributes 25%, nuclear energy 9%, and renewable sources (wind, solar, and biogas) 7%.
- The Need for Reform:
 - Pakistan's energy sector needs urgent reform, including transitioning to more cost-effective, renewable sources, improving infrastructure, and addressing inefficiencies.
 - The energy sector reform must include policy, regulatory, and institutional changes to attract investments and facilitate industrial growth.

Policy Guidelines for Energy Sector Reform:

- Independent Power Producers (IPPs):
 - IPPs have been a significant part of Pakistan's energy landscape but have led to high costs due to inefficient agreements and capacity payments.

- The controversial terms in IPP contracts, including take-or-pay clauses and price indexation, contribute to inflated electricity tariffs and an unsustainable financial burden on the government and consumers.
- Structural and Governance Challenges:
 - The energy sector faces poor governance, outdated regulations, and inefficiencies that limit investment and innovation.
 - Recommendations include improving transparency, streamlining the regulatory framework, and encouraging public-private partnerships to foster competition and lower energy costs.

Conclusion and Recommendations:

- Renewable Energy Integration:
 - Pakistan must expedite its transition to renewable energy sources to reduce dependency on expensive fossil fuels and mitigate the negative impacts on industrial growth.
- Reform of IPP Agreements:
 - Reworking the terms of IPP contracts to ensure fair pricing, reduce unnecessary capacity payments, and introduce competitive mechanisms could help mitigate the financial strain caused by highcost energy generation.
- Investment in Energy Infrastructure:
 - Significant investments in renewable energy infrastructure, coupled with reforms in the power distribution network, are essential to address the energy shortfall and ensure long-term industrial and economic growth.

The Pakistan Power Minister's Task Force has launched a detailed and comprehensive plan to address the numerous challenges faced by the nation's energy sector. With a focus on improving energy efficiency, reducing costs, and ensuring environmental sustainability, the Task Force is working towards creating a more resilient, efficient, and cost-effective energy sector. The reform initiative is aimed at fostering economic growth, enhancing industrial productivity, and ensuring the long-term sustainability of the energy infrastructure.

Pakistan's energy sector has long struggled with challenges that undermine its efficiency and cost-effectiveness. These issues range from over-reliance on fossil fuels to poor infrastructure, regulatory inefficiencies, and financial challenges faced by both the government and private sectors. The Task Force's reform strategy seeks to address these problems through a multi-pronged approach focused on modernization, regulatory improvements, increased private sector participation, and alignment with global sustainability goals.

Challenges in the Energy Sector

Pakistan's energy sector faces a wide range of systemic issues that hinder its progress. These challenges include:

- **High Energy Costs:** A major issue is the reliance on costly fossil fuels by Independent Power Producers (IPPs), which significantly increases the cost of energy.
- **Outdated Infrastructure:** Aging power plants, transmission lines, and distribution networks result in significant energy losses and unreliable supply.
- **Regulatory Issues:** There are overlapping regulations and a lack of coordination among regulatory bodies, which leads to inefficiencies in policy enforcement.
- Limited Access to Energy: Decentralized energy solutions, particularly in rural areas, remain underdeveloped, which exacerbates the problem of energy access.
- **Inadequate Investment Framework:** The current policy environment, which lacks clarity, dissuades both domestic and international investors, making it difficult to attract necessary capital for infrastructure and energy development.
- Skill Shortages: The energy sector suffers from a workforce that is not adequately equipped to manage modern energy systems, which is a barrier to efficient operation.
- Failure to Align with Global Goals: The energy sector has not sufficiently aligned its reform initiatives with the United Nations' Sustainable Development Goals (SDGs), which are crucial for long-term sustainability.

These challenges highlight the need for a concerted effort to modernize the energy sector, enhance efficiency, and address the regulatory and financial roadblocks that hinder progress.

Strategic Recommendations

To address these issues, the Task Force has put forward a series of strategic recommendations that will guide Pakistan towards a more sustainable and efficient energy sector. These recommendations include:

• Diversification of Energy Sources:

- Increase the share of renewable energy sources like solar, wind, and hydroelectric power.
- Provide incentives such as tax breaks and guaranteed prices to encourage investment in renewable energy.
- Facilitate the development of biomass energy projects to diversify the energy mix.

• Energy Efficiency Improvements:

- Implement and enforce energy-efficient standards for appliances, buildings, and industrial processes.
- Promote the adoption of smart grid technologies and energy management systems to optimize energy use and reduce wastage.
- Infrastructure Modernization:
 - Invest in upgrading power plants and transmission networks to reduce energy losses.
 - Expand infrastructure to support decentralized energy solutions in rural areas, ensuring equitable access to energy across the country.

• Regulatory Reforms:

• Streamline the regulatory framework to remove overlaps and improve coordination among regulatory bodies.

- Establish a central, autonomous regulatory body to oversee the energy sector and ensure consistent enforcement of policies.
- Investment Facilitation and Private Sector Participation:
 - Create a more conducive environment for private sector investment by establishing clear policies and reducing bureaucratic obstacles.
 - Explore Public-Private Partnerships (PPPs) to leverage private sector expertise and financing for energy projects.
 - Amend rules and policies to attract foreign investment and foster private-sector growth.
- Research and Innovation:
 - Establish research centers and innovation hubs focused on developing new energy technologies, grid management systems, and energy storage solutions.
 - Provide funding for research and development in renewable energy and energy efficiency.
- Alignment with Sustainable Development Goals (SDGs):
 - Ensure that energy sector reforms align with the SDGs, with particular focus on promoting sustainable energy, reducing poverty, and mitigating environmental impacts.
- Community Engagement and Awareness:
 - Engage local communities in renewable energy projects to ensure their participation and acceptance.
 - Launch public awareness campaigns to educate citizens on the benefits of energy conservation and the role of renewable energy in sustainable development.
- Rural Electrification:
 - Prioritize rural electrification initiatives to enhance energy access in underserved regions and promote regional economic development.
- Educational Partnerships and Workforce Development:
 - Collaborate with educational institutions to develop specialized curricula and provide skills training for the energy sector workforce.
- Policy Incentives for Renewable Energy:
 - Introduce policies similar to Germany's feed-in tariffs to incentivize investment in renewable energy, ensuring long-term sustainability and economic growth.
- Transparent Tariff Determination:
 - Establish clear and transparent mechanisms for tariff setting that reflect the true cost of power generation, transmission, and distribution.
 - Address tariff imbalances to ensure a sustainable pricing structure that benefits both consumers and energy producers.
- Renegotiation of IPP Agreements:
 - Review and renegotiate existing agreements with Independent Power Producers to ensure fair pricing and transparency.
 - Develop standardized templates for future IPP agreements that include clear terms, competitive bidding processes, and performance-based capacity payments.
- Improving Transparency and Accountability:

- Ensure public disclosure of IPP agreements to enhance transparency and accountability in the energy sector.
- Conduct regular audits of existing agreements to identify potential irregularities or excessive payments.

Conclusion

Task Force has outlined a comprehensive roadmap for reforming the nation's energy sector. By focusing on diversification of energy sources, energy efficiency, infrastructure modernization, regulatory reforms, and enhanced private sector participation, Pakistan can overcome its energy challenges and build a more sustainable energy future. The successful implementation of these recommendations will not only help Pakistan achieve energy security and economic growth but also align the country's energy sector with global sustainability goals. Through these efforts, Pakistan can realize its potential as a leader in renewable energy and ensure a stable, affordable, and resilient energy future for all.

Introduction

Pakistan's energy sector is not suitable for industrial development that leads to a prosperous and economically developed nation. Energy demands are on the rise, and energy is extremely expensive, which not only negatively impacts households but also hampers industrial growth. Pakistan is heavily reliant on imported fossil fuels, which burdens the economy and affects both the environment and society. Pakistan has entered into controversial agreements with Independent Power Producers (IPPs). The Power Division has facilitated the commissioning of forty-six (46) thermal independent power projects (IPPs) with a gross capacity of 22,174 MW, but the energy they provide is extremely costly, which is detrimental to industrial development and economic growth.

To achieve sustainable industrial development and address these issues, a task force has been set up to reform the energy sector and identify cost-effective energy sources for industrial development. The Task Force is tasked with conducting a comprehensive review of Pakistan's energy sector, including its current energy mix, infrastructure, and governance structure, and identifying cost-effective energy sources, including renewable energy options, to meet the growing demands of industry and commerce. Developing a roadmap for energy sector reform, including recommendations for policy, regulatory, and institutional changes, as well as identifying potential financing mechanisms and investment opportunities to support the transition to a more sustainable energy mix, is also essential. The future of a prosperous Pakistan is directly linked to cost-effective sources of electricity, as this is directly related to industrial growth.

Problem Statement

The power sector plays a vital role in uplifting the economy and promoting industrial development in a country. Pakistan's total installed power generation capacity is 43,775 MW, with 59% of energy coming from thermal fossil fuels, which is reported to be expensive due to the import of fossil fuels. However, there is a perception that the industrial base in Pakistan is severely impacted by the power sector, resulting in the closure of several industries. Therefore, this research will examine the challenges related to the perceived energy issue, particularly its high cost and negative impact on the industrial base, and will critically evaluate and analyze the situation regarding energy sector reforms and cost-effective energy sources for industrial development.

Research methodology

The research methodology used in this study is mixed and includes data collection. It incorporates various techniques and processes used to systematically investigate the topic. Key methods include brainstorming, which fosters creative idea generation; a literature review, which synthesizes existing scholarly work to contextualize and identify research gaps; and secondary data analysis, which leverages pre-existing data for new insights. Situational analysis assesses the current state of affairs, identifying internal and external factors impacting the research area. Analyzing the legal and constitutional framework provides insights into regulatory constraints and opportunities. Comparative analysis, such as evaluating Pakistan's energy sector against global best practices, identifies areas for improvement. SWOT analysis examines strengths, weaknesses, opportunities, and threats, while PESTLE analysis explores political, economic, social, technological, legal, and environmental influences. Lastly, GAP analysis identifies discrepancies between current and desired states, guiding strategic planning and development. These methodologies collectively enable a thorough, multifaceted exploration of complex research questions. Based on the findings, a logical framework has been developed to address the challenges.

Key Findings:

After thorough research and analysis, it becomes clear that Pakistan is not an energydeficient country but an energy-efficient and energy-surplus country. According to the National Electric Power Regulatory Authority's (NEPRA) 2022 yearly report, Pakistan's total installed power generation capacity is 43,775 MW. The breakdown of energy production in different areas of Pakistan is as follows: i. Thermal energy: 59% ii. Hydroelectric power: 25% iii. Nuclear energy: 9% iv. Wind energy, solar, and biogas: 7%

Current Energy Demand and Capacity: Current energy demand in Pakistan: 30,000 MW Total production capacity in Pakistan: 26,000 MW Shortfall: 4,000 MW IPPs production capacity: 16,000 MW SOEs: 10,000 MW

Pakistan, therefore, needs to harness cost-effective sources of energy as opposed to conventional sources, which are a waste of valuable resources and unsustainable for the country's industrial base and overall economic development. However, renewable energy sources cannot currently replace conventional power entirely due to their intermittent nature and lesser development. Thus, a balance between the two sources is required until renewable energy can fully replace conventional power. There is an urgent need to tap into renewable energy sources and accelerate the transition due to their cost-effectiveness and sustainability. The world is rapidly moving toward renewable energy. For instance, "...the Kalyon Karapinar solar power plant is a large-scale initiative located in Turkey's central Anatolia region. It stands as the largest photovoltaic power plant in Europe and the world. This impressive project has 3.2 million solar panels across 2,000 hectares, producing enough energy to power two million homes. The climate of the site is desert-like, unsuitable for farming or living."

Source: <u>https://www.ecoticias.com/en/largest-photovoltaic-power-plant/2435/</u>

Literature Review

A comprehensive review of research articles and related policies reveals that the power sector in Pakistan faces numerous challenges (Kiani, 2020). Consultations with various sources and energy sector policies confirm these issues (Ministry of Energy, 2020; NEPRA, 2020). Despite an abundance of renewable energy resources, including solar, wind, hydroelectric, and biomass (Saeed et al., 2020), Pakistan's power sector is plagued by frequent power outages, energy shortages, high energy costs, dependence on fossil fuels, and inefficient energy infrastructure (Aziz, 2007; Gillani, 2010). These challenges have negatively impacted industrial growth in Pakistan (Pakistan Institute of Development Economics, 2020). However, a reformed energy sector can ensure industrial development, economic well-being, job creation, and environmental sustainability (Ali et al., 2020; Bhutto et al., 2019).

Scope of Study

To critically analyze the energy sector and cost-effective energy sources for industrial development, identify key areas requiring reform, and suggest feasible policy options. The scope will further cover the generation and distribution capacities of the power sector, including production capacities of both state-owned and private power generation companies. Different research methodologies have been adopted for various aspects of the power sector analysis. The following TORs have been considered:

- Situational analysis of the current state of the power sector.
- Analysis of the potential, issues, and contributions of Pakistan's energy sector toward industrial development and economic well-being.
- Examination of the existing legal, institutional, and policy framework for managing and regulating the energy sector.
- Comparative analysis of Pakistan's energy sector against global best practices.
- SWOT analysis of institutions responsible for producing, distributing, and regulating electricity.
- PESTLE/GAP analysis.
- Development of a practical plan using a log frame matrix to find practical and viable solutions.

Pakistan total installed power generation capacity:

According to National Electric Power Regulatory Authority's (NEPRA) 2022 yearly report, Pakistan's total installed power generation capacity is 43775 MW.

The breakdown of energy production in different areas of Pakistan is given below:

- i. **Thermal energy**: 59%
- ii. Hydroelectric power: 25%
- iii. Nuclear energy: 9%
- iv. Wind energy, Solar and Biogas: 7%

Some of the major IPPs with power generation capacity Natural gas and Oil-fired Plants

S.No	Name of power plant	location	Status	Capacity
1	Hub Power Company (HUBCO)	Baluchistan	Oil-	1292 MW
			powered	

2	K-Electric Bin Qasim Power	Karachi	Natural	1260MW
	Station		gas & oil	
3	Fauji Kabirwala Power Company	Punjab	Natural	157 MW
		-	gas	

Coal-Fired Power Plants

S.No	Name of power plant	Location	Status	Capacity
1	Port Qasim Power Plant	Karachi	Coal-fired	1320 MW
2	Sahiwal Coal Power Project	Punjab		1320 MW
3	Engro Thar Block II Power Plant	Sindh	Indigenous Thar coal	660 MW

Hydroelectric Power Plants

S.No	Name of	f power	plant	location	Status	Capacity
1	New	Bong	Escape	Azad Jammu &	Hydroelectric	84 MW
	Hydrop	ower Pro	oject	Kashmir	-	
2	Patrind	Hyd	ropower	On the border		147 MW
	Project	-		of KP & AJK		

Wind Power Plants

S.No	Name of power plant	location	Status	Capacity
1	Zorlu Enerji Pakistan	Sind	Wind power	56.4 MW
2	Three Gorges Second and Third Wind	Sind		49.5 MW
	Farms			
3	Fauji Fertilizer Company Energy	Sind		49.5 MW
	Limited (FFCEL) Wind Farm			

Solar Power Plants

S.No	Name of power plant	location	Status	Capacity
1	Quaid-e-Azam Solar Park	Bahawalpur	Solar	100 MW
2	Various small-scale solar projects	Punjab & Sind		

State-Owned Hydro-Power Projects

The primary state-owned enterprise responsible for hydropower generation in Pakistan is the Water and Power Development Authority (WAPDA). Here are some of the major state-owned hydropower projects in Pakistan along with their capacities:

S.No	Name	Location	Status	Capacity
1	Tarbela Dam:	Khyber		4888 MW
		Pakhtunkhwa,Sawabi,		
		Indus River		
2	Mangla Dam:	Mirpur, AJK, Jhelum River		1000 MW
3	Ghazi-Barotha	Attock, Punjab, Indus river		1450 MW
	Hydropower Project	-		
4	Warsak Dam:	Mohmand , KP, Kabul river		243 MW
5	Chashma Hydropower	DIKhan, Indus river		184 MW
	Project			
6	Dargai Hydropower	Malakand, River Swat		20 MW
	Project			
7	Renala Hydropower	Okarra, Punjab, Lower Bari		1.1 MW
	Project	doab canal		
8	Neelum-Jhelum	AJK	Hydro	969 MW
	Hydropower Plant			
9	Allai Khwar	Indus River Battagram		121 MW
	Hydropower Project			
10	Gomal Zam Dam	WANA/Tank		17.4 MW

Power Generation Companies: (Coal-fired)

S.No.	Name of GENCO	Generation Capacity
1	Jamshoro Power Company Limited (JPCL or GENCO-I)	1,024 MW.
2	Central Power Generation Company Limited (CPGCL or GENCO-II)	2,402 MW.
3	Northern Power Generation Company Limited (NPGCL or GENCO-III)	1,300 MW

4	Lakhra Power Generation Company Limited (LPGCL or	150 MW.
	GENCO-IV)	

Current Situation

Current energy demand in Pakistan: 30,000 MW Total Production capacity in Pakistan:26,000 MW Shortfall: 4000 MW IPPs production capacity: 16000 MW SOEs: 10,000 MW

The Task Force comprises representatives from 40th MCMC so that different perspectives could be looked into. This report presents the findings and recommendations of the Task Force, outlining a vision for a more sustainable, efficient, and cost-effective energy sector that can support Pakistan's industrial development and economic growth and aligning it with Sustainable Development Goals (SDGs).

Exploration of Policy guidelines

Energy Sector Reforms:

The task force is working to address significant issues in the energy sector, such as inefficiencies, outdated regulations, and poor management. This initiative aims to create an environment conducive to investment and innovation through business facilitation, increased transparency, and improved collaboration (Ahmed et al., 2021).

Issues also exist with Independent Power Producers (IPPs) concerning the power sector. The Private Power and Infrastructure Board (PPIB), an autonomous body of the Power Division, Government of Pakistan (GoP), provides a one-window facility for investors in power generation and related infrastructure. While IPPs have played a crucial role in addressing Pakistan's energy shortages, a primary concern is the high cost of electricity generated by IPPs, which has contributed to the country's circular debt problem (Kiani, 2022). According to the National Electric Power Regulatory Authority (NEPRA), the cost of electricity generated by IPPs is significantly higher than that produced by public sector power plants (NEPRA, 2022).

Another issue is the uneven distribution of IPPs, with most located in Punjab, limiting access to electricity in other provinces (Ministry of Energy, 2022). This has exacerbated existing energy disparities between provinces. Additionally, IPPs have been criticized for prioritizing profit over public interest, raising concerns about their social and environmental impact (Khan, 2021).

The Power Division has successfully facilitated the commissioning of forty-six (46) independent power projects (IPPs) with a gross capacity of 22,174 MW and investments exceeding US\$ 27 billion. These projects use various fuels and technologies, including hydro, Thar coal, imported coal, RLNG/gas, and oil. However, circular debt currently stands at Rs. 2.31 trillion, approximately 5.1% of GDP.

Controversial Terms and Conditions of Agreements with IPPs and Their Negative Impacts on Industry:

A significant conflict of interest exists, as 90% of IPP contracts are owned by individuals who were either part of the cabinet or linked to decision-making processes. This raises legal concerns and could lead to the nullification of these contracts in a

court of law. Additionally, purchasing electricity from international IPPs at full capacity could be considered.

These contracts are also suspected to have resulted from kickbacks, underscoring the need for transparency and accountability in the energy sector.

Controversial Points in Power-Purchase Agreements (PPA):

- 1. Capacity Payments: Contracts often guarantee payments to IPPs based on their installed capacity, regardless of actual electricity generation, leading to financial obligations even during low demand or when cheaper alternatives are available (Ali, 2017).
- 2. Take-or-Pay Contracts: Agreements typically include clauses requiring the government to pay for a specified amount of electricity, whether consumed or not, placing financial burdens on consumers and the government (Khan, 2018).
- 3. Indexation of Fuel Prices: Contracts may stipulate that fuel costs are indexed to international market prices, exposing consumers to global fuel price fluctuations and resulting in higher electricity tariffs (Ahmad & Rehman, 2020).
- 4. Cost Overruns and Guarantees: IPP contracts often include provisions for the government to cover cost overruns or provide financial guarantees, transferring risk from investors to the public sector (Majeed & Jamil, 2021).
- 5. Tariff Adjustments: Agreements may allow IPPs to adjust tariffs based on inflation, currency exchange rates, and policy changes, leading to tariff hikes and increased consumer costs (Khan & Khan, 2019).
- 6. Inefficiencies and Maintenance Costs: Contracts may lack strict provisions for monitoring and penalizing inefficiencies or poor maintenance, resulting in additional costs passed to consumers (Hasan, 2016).
- 7. Non-Utilization Penalties: Some contracts impose penalties on the government for not utilizing the agreed-upon IPP capacity, incentivizing overcapacity and higher costs (Majeed & Zaman, 2018).
- 8. Lack of Transparency: Contracts often lack transparency in pricing mechanisms, cost breakdowns, and financial arrangements, making it difficult to assess the fairness of tariffs and expenses (Hussain, 2020).
- 9. Long-Term Commitments: Contracts with lengthy durations, such as power purchase agreements spanning decades, lock consumers into high tariffs for extended periods, limiting flexibility and hindering cost reduction efforts (Shahbaz et al., 2019).
- 10. Limited Competition and Monopolistic Behavior: The dominance of a few IPPs in the market, combined with barriers to entry and limited competition, can result in monopolistic behavior and higher electricity prices (Zaidi & Mirza, 2017).

Negative Impacts:

- 1. Increased Production Costs:
 - **High Electricity Prices**: Pakistan's industrial sector faces high electricity tariffs. For example, the average industrial electricity tariff in Pakistan has been around PKR 18-20 per kWh in recent years, significantly higher compared to regional competitors like India and Bangladesh.
- 2. **Fuel Cost Adjustment**: Frequent adjustments in fuel prices, often passed onto consumers, lead to unpredictable costs for industries. In 2023, there were several instances where fuel cost adjustments ranged between PKR 3-5 per kWh, exacerbating cost uncertainties.
- 3. Decreased Competitiveness:

- **Export Decline**: Higher energy costs make Pakistani products less competitive in international markets. According to the Pakistan Bureau of Statistics, textile exports, a major industrial sector, dropped by 14.7% year-on-year in 2023, partially due to high production costs.
- 4. **Operational Inefficiencies**: Industries face higher operational costs, reducing profit margins. A report by the Pakistan Business Council in 2022 highlighted that energy costs constitute about 30-40% of total production costs in energy-intensive industries like textiles and cement.
- 5. Load Shedding and Unreliable Power Supply:
 - Production Losses: Power outages cause significant production losses. In 2021, the Federation of Pakistan Chambers of Commerce & Industry (FPCCI) estimated that load shedding resulted in approximately PKR 210 billion in losses annually for the industrial sector.
- 6. **Increased Use of Generators**: To mitigate power outages, industries resort to using diesel generators, which are more expensive. The cost of electricity from diesel generators can be as high as PKR 35-40 per kWh, more than double the grid supply cost.
- 7. Impact on Small and Medium Enterprises (SMEs):
 - **Financial Strain**: SMEs, which account for about 30% of Pakistan's GDP, struggle with high energy costs. The Small and Medium Enterprises Development Authority (SMEDA) reports that many SMEs are forced to reduce operations or shut down due to unsustainable energy expenses.
- 8. **Investment in Alternatives**: Limited financial resources make it difficult for SMEs to invest in alternative energy sources like solar, which require high initial capital.
- 9. Environmental and Health Costs:
 - **Pollution from Conventional Sources**: Heavy reliance on thermal power (coal, oil, and gas) leads to significant greenhouse gas emissions. According to the Global Carbon Atlas, Pakistan emitted around 223 million tons of CO2 in 2022, with a substantial share from the industrial sector.
 - **Health Impact**: Industrial pollution contributes to health issues, increasing healthcare costs. The World Bank estimated that air pollution costs Pakistan nearly 5.88% of its GDP, around USD 47 billion annually, in terms of health costs and lost labor.

10. Investment Deterrence:

• **Reduced Foreign Direct Investment (FDI)**: High energy costs and unreliable supply deter foreign investors. The State Bank of Pakistan reported a 29% decline in FDI in 2023, highlighting energy costs and supply as major concerns for investors.

Overall, the costly conventional power supply in Pakistan hampers industrial growth, reduces competitiveness, and leads to significant economic and social costs. Transitioning to more affordable and reliable renewable energy sources could mitigate these issues and foster sustainable industrial development.

Given this, there is now a need to focus on the diversification of renewable energy sources for cost-effectiveness, industrial growth, economic development, and the gradual reduction of Pakistan's dependence on fossil fuels until renewables are fully capable of replacing conventional power. Additional focus areas include enhancing energy efficiency measures, developing outdated infrastructure, promoting publicprivate partnerships, fostering research and innovation in the power sector, capacity building, and training to produce a skilled workforce in the energy sector. Aligning energy sector reforms and initiatives with the United Nations' Sustainable Development Goals (SDGs) will help Pakistan contribute to global efforts to achieve sustainable development, reduce poverty, and protect the environment.

The following analysis was carried out by the task force to point out issues and challenges for policy recommendations regarding reforming the energy sector and cost effective sources of energy for industrial development:

Situational Analysis of the Energy Sector in Pakistan: Potential, Issues, and Contributions

This analysis examines the current potential, issues, and contributions of Pakistan's energy sector towards industrial development and economic growth.

Potential of Pakistan's Energy Sector

Renewable Energy Sources:

Pakistan is endowed with substantial renewable energy resources, including solar, wind, hydroelectric, and biomass. The country's geographical location provides ample sunlight for solar power generation, with an estimated potential of 2.9 million MW (Saeed et al., 2020). Additionally, the wind corridors in the provinces of Sindh and Balochistan offer significant potential for wind energy, with estimates suggesting a capacity of 50,000 MW (Bhutto et al., 2019).

Hydroelectric Power:

Pakistan's topography, characterized by major rivers and tributaries, provides significant potential for hydroelectric power. The country has an identified potential of approximately 60,000 MW, of which only a fraction has been exploited (Malik et al., 2019). Large-scale hydroelectric projects, such as the Diamer-Bhasha and Dasu dams, are in various stages of development, promising to significantly enhance the energy mix.

Biomass and Waste-to-Energy:

The agricultural sector in Pakistan generates considerable biomass, which can be utilized for energy production. Biomass energy, including biogas from animal waste and crop residues, holds promise for providing decentralized energy solutions, particularly in rural areas (Ali et al., 2020). Additionally, waste-to-energy technologies can convert municipal and industrial waste into energy, contributing to sustainable waste management and energy production.

Current Situation:

Current energy demand in Pakistan: 30,000 MW Total Production capacity in Pakistan: 26,000 MW Shortfall: 4000 MW IPPs production capacity: 16000 MW SOEs: 10,000 MW

S. No.	Sector	Cost per unit excluding taxes (PKR per KWh)	Cost per unit including taxes (PKR per KWh)
1	Hydropower	1-2	4-6

Cost of electricity per unit in different sectors in Pakistan

KHYBER JOURNAL OF PUBLIC POLICY, VOLUME 3, ISSUE 3, AUTUMN 2024 (SPECIAL ISSUE)

2	Coal fired Power plant	6-8	10-12
3	Natural Gas	Domestic gas: 6-7	Domestic gas: 9-11
		LNG: 10-12	LNG: 15-18
4	Nuclear	6-8	10-12
5	Oil fired Power plant	12-18	18-22
6	Wind power	5-7	8-10
7	Solar power	5-7	8-10
8	Biogas and other	6-9	9-12
	renewables		

Power consumption Slabs:

Consumer Category	Consumption Slabs	Rate (PKR/kWh)
Residential	1-50 kWh	3.95
	51-100 kWh	7.74
	101-200 kWh	10.06
	201-300 kWh	12.15
	301-700 kWh	19.55
	Above 700 kWh	22.65
Commercial	Up to 5 kW	19.95
	Above 5 kW	20.95
Industrial	B1 (up to 25 kW)	17.95
	B2 (25-500 kW)	16.95
	B3 (above 500 kW)	15.95
	B4 (above 500 kW, off-peak)	13.45
	B4 (above 500 kW, peak)	21.45

http://www.nepra.org.pk

Total Number of DISCOs:

FY 2023 Losses: In the fiscal year 2022-23, DISCOs contributed to a surge in circular debt, adding Rs. 396 billion to the national total. This included Rs. 160 billion due to high losses and an additional Rs. 236 billion from under-recovery of electricity bills (Profit by Pakistan Today).

Overall Circular Debt: By June 30, 2023, the circular debt had reached Rs. 2.31 trillion, highlighting the chronic financial issues within the power sector (Profit by Pakistan Today).

DISCOs are operating at a loss and are responsible for the distribution, transmission, and management of power.

Issues:

- 1. Energy Shortages: Pakistan faces significant energy shortages, with a demandsupply gap of around 5,000 MW, resulting in frequent power outages and load shedding (Kiani, 2020).
- 2. **High Energy Costs**: The cost of energy in Pakistan is high, making it difficult for industries to operate efficiently and competitively (Pakistan Institute of Development Economics, 2020).
- 3. **Dependence on Fossil Fuels**: Pakistan's energy mix is heavily reliant on fossil fuels, contributing to greenhouse gas emissions and environmental degradation (Ministry of Climate Change, 2020).
- 4. **Inefficient Energy Infrastructure**: The aging and inefficient energy infrastructure leads to significant transmission and distribution losses (NEPRA, 2020).
- 5. Dollar Indexation with Reference to IPP Agreements.

- 6. Rapid Increase in Circular Debt.
- 7. Long-term Contracts with IPPs.

Contributions:

- 1. **Industrial Development**: A reformed energy sector can provide reliable and costeffective energy to industries, promoting industrial development and economic growth (Kiani, 2020).
- 2. Economic Well-being: Access to affordable energy can improve the overall economic well-being of the population, reducing poverty and inequality (Pakistan Institute of Development Economics, 2020).
- 3. **Job Creation**: A thriving energy sector can create new job opportunities in the energy and industrial sectors (Ministry of Energy, 2020).
- 4. Environmental Sustainability: A shift towards cost-effective and renewable energy sources can reduce Pakistan's carbon footprint and promote environmental sustainability (Ministry of Climate Change, 2020).

Analysis of Pakistan's Legal, Institutional, and Policy Framework for Managing and Regulating the Energy Sector: A thorough analysis of this framework reveals key strengths, weaknesses, and areas for improvement.

Analysis of Pakistan's Legal, Institutional, and Policy Framework for Managing and Regulating the Energy Sector: A thorough analysis of this framework reveals key strengths, weaknesses, and areas for improvement.

Legal Framework:

- **Constitution of Pakistan**: Provides the foundational legal structure for governance, including the distribution of powers between federal and provincial governments. Energy is a shared responsibility, with both levels having roles in regulation and policy-making.
- **National Electric Power Regulatory Authority (NEPRA) Act, 1997**: Establishes NEPRA as the main regulatory body for electricity. NEPRA is responsible for licensing, tariff setting, and ensuring the reliability and efficiency of the power supply.
- **Oil and Gas Regulatory Authority (OGRA) Ordinance, 2002**: Establishes OGRA to regulate the oil and gas sector, including pricing, licensing, and consumer protection.
- **Pakistan Energy Efficiency and Conservation Act, 2016**: Establishes the National Energy Efficiency and Conservation Authority (NEECA) to promote energy efficiency and conservation.
- Alternative Energy Development Board (AEDB) Act, 2010: Establishes the AEDB to promote renewable energy projects, including solar, wind, and biomass.
- Environmental Protection Act, 1997: Provides the legal framework for environmental protection, including regulations for emissions and pollution from energy projects.

Analysis of Pakistan's Legal, Institutional and Policy Framework for Managing and Regulating the Energy Sector

A thorough analysis of this framework reveals key strengths, weaknesses, and areas for improvement.

Legal Framework Constitution of Pakistan:

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Establishes OGRA to regulate the oil and gas sector, including pricing, licensing, and ensuring consumer protection.

Pakistan Energy Efficiency and Conservation Act, 2016:

Establishes the National Energy Efficiency and Conservation Authority (NEECA) to promote energy efficiency and conservation.

Alternative Energy Development Board (AEDB) Act, 2010:

Establishes the AEDB to promote renewable energy projects, including solar, wind, and biomass.

Environmental Protection Act, 1997:

Provides the legal framework for environmental protection, including regulations for emissions and pollution from energy projects.

Institutional Framework Ministry of Energy:

Comprises two divisions: the Power Division and the Petroleum Division. It is responsible for policy-making, planning, and coordination of the energy sector.

National Electric Power Regulatory Authority (NEPRA):

An independent regulatory authority overseeing the electricity sector. It regulates tariffs, issues licenses, and ensures compliance with regulatory standards.

Oil and Gas Regulatory Authority (OGRA):

Regulates the oil and gas sector, including pricing, licensing, and compliance with safety and environmental standards.

Pakistan Atomic Energy Commission (PAEC):

Responsible for the development and regulation of nuclear energy for peaceful purposes, including power generation.

Alternative Energy Development Board (AEDB):

Promotes and facilitates the development of renewable energy projects.

National Energy Efficiency and Conservation Authority (NEECA):

Promotes energy efficiency and conservation measures across various sectors.

Policy Framework

The "National Electricity Plan 2023-27" outlines the strategic framework for the country's power sector over the next few years. Key features of this plan, particularly concerning Independent Power Producers (IPPs), include:

1. Renewable Energy Focus:

The policy emphasizes increasing the share of renewable energy in the energy mix, targeting 30% renewable capacity by 2030, which includes wind, solar, and hydroelectric power. This effort aims to reduce reliance on imported fuels and ensure sustainable energy production (Power.gov.pk; IEEFA).

2. Least-Cost Generation Plan:

The plan aims to adopt a least-cost generation approach, optimizing existing resources and integrating new renewable energy projects. This approach is designed to minimize the overall cost of electricity generation and reduce the financial burden on the power sector (Power.gov.pk).

3. *Circular Debt Reduction:*

A critical aspect of the policy is addressing the circular debt issue by improving the financial health of power distribution companies, enhancing billing and collection efficiencies, and reducing transmission and distribution losses (Power.gov.pk).

4. Capacity Expansion and Overcapacity Management:

The policy acknowledges past issues with overcapacity and aims to align future capacity expansion more accurately with projected demand. This includes revising power demand forecasts to avoid the financial strain of unused capacity (IEEFA).

5. Hydropower Development:

There is significant focus on hydropower projects, with large-scale developments such as the Diamer-Bhasha Dam included in the plan. These projects are expected to provide a reliable and significant share of the energy mix, though they come with high investment costs and long construction times (IEEFA).

6. Private Sector Participation:

The policy encourages private sector investment in the power sector, particularly through IPPs, by streamlining regulatory processes and creating a conducive environment for private investors (Power.gov.pk).

7. Regulatory and Institutional Reforms:

To support these strategies, the plan includes reforms in regulatory frameworks and institutional structures. This involves enhancing the capacity of regulatory bodies and ensuring transparency and accountability in the sector (Power.gov.pk).

Identification of Challenges and Areas for Improvement:

- i. Tariff Determination and Subsidies
- ii. Legal Framework for Renewable Energy
- iii. Power Theft and Non-Technical Losses
- iv. Financial Viability of Distribution Companies
- v. Capacity Building and Training
- vi. Environmental Compliance
- vii. Energy Efficiency Standards
- viii. Interagency Coordination

- ix. Investment and Financing Challenges
- x. Grid Infrastructure and Reliability
- xi. Circular debt
- xii. Capacity expansion and over capacity management
- xiii. Integration of renewable energy into the main grid

Best Practices around the world

Analysis of Pakistan energy sector by comparing it with the best practices around the world:

Pakistan's energy sector is characterized by its reliance on imported fossil fuels, aging infrastructure, and inefficiencies in governance and management. By comparing it with global best practices, we can identify key areas where reforms and improvements are needed to ensure sustainable and efficient energy production and distribution.

1. Energy Mix and Renewable Energy Integration Pakistan's Current Status:

- **Energy Mix**: Pakistan's energy production is dominated by thermal energy (59%), followed by hydroelectric (25%), nuclear (9%), and renewables like wind, solar, and biogas (7%).
- **Renewable Energy Potential**: Despite significant potential for solar (estimated at 2.9 million MW) and wind energy (50,000 MW), the adoption of renewable energy sources remains limited due to financial and infrastructural challenges (Bhutto et al., 2019; Saeed et al., 2020).

Global Best Practices:

Germany: Germany has successfully integrated renewable energy into its grid, achieving over 46% of its electricity from renewables in 2020. Policies like the Renewable Energy Sources Act (EEG) provided feed-in tariffs and long-term contracts that incentivized investment in renewables (BMWi, 2021).

2. Energy Efficiency and Infrastructure Development Pakistan's Current Status:

- **Aging Infrastructure**: Pakistan's energy infrastructure is outdated, leading to high transmission and distribution losses, frequent outages, and inefficient energy use (Malik et al., 2019).
- Energy Efficiency: Efforts to promote energy efficiency are in place, but implementation remains weak, limiting potential benefits (Shahbaz et al., 2020).

Global Best Practices:

- Japan: Japan has invested heavily in smart grid technologies and energyefficient appliances following the Fukushima disaster, leading to significant improvements in energy efficiency and grid stability (METI, 2020).
- 0

3. Governance and Regulatory Framework

Pakistan's Current Status:

- **Regulatory Bodies**: Pakistan has multiple regulatory bodies, including NEPRA and OGRA, but suffers from coordination issues and limited enforcement capabilities (Ahmed et al., 2021).
- **Policy Implementation**: Policy implementation is often hampered by bureaucratic inefficiencies and lack of transparency (Saeed et al., 2020).

Global Best Practices:

• **United Kingdom**: The UK has a streamlined regulatory framework with Ofgem, the regulator for electricity and gas markets, ensuring transparent and efficient market operations (Ofgem, 2020).

4. Investment and Financing Mechanisms

Pakistan's Current Status:

- **Investment Challenges**: Attracting investment in the energy sector is challenging due to regulatory uncertainty and bureaucratic delays (Khan et al., 2018).
- **Financing Mechanisms**: Limited financing options and high capital costs hinder the development of renewable energy projects (Pakistan Institute of Development Economics, 2020).

Global Best Practices:

- **China**: China has become a global leader in renewable energy investment through strong government support, subsidies, and favorable financing terms for renewable projects (IEA, 2021).
- **India**: India's National Solar Mission offers various financial incentives and has established clear policies to attract domestic and international investment in solar energy (MNRE, 2020).

Lessons Learned:

- 1. Heavy investment in smart grid technologies and energy-efficient appliances.
- 2. Streamlining the regulatory framework to avoid overlap.
- 3. Strong incentivization of renewable resources.

SWOT analysis of Pakistan's energy sector related institutions responsible for producing, distributing electricity and regulating the sector

Strengths	Weaknesses

Discuss France Miss Dalistan/	- Institutional Onerlan and		
• Diverse Energy Mix: Pakistan's	Institutional Overlap and Coordination Learner Overlapping		
energy sector benefits from a diverse	Coordination Issues: Overlapping		
mix, including thermal, hydroelectric,	responsibilities among regulatory bodies like		
nuclear, and renewable sources (NEPRA,	NEPRA, OGRA, and AEDB (Alternative		
2022).	Energy Development Board) lead to		
Regulatory Framework: The	coordination challenges (Ahmed et al., 2021).		
existence of multiple regulatory bodies,			
such as NEPRA (National Electric Power	Aging Infrastructure: Outdated and		
Regulatory Authority) and OGRA (Oil	insufficient infrastructure, including power		
and Gas Regulatory Authority), provides	plants and transmission lines, results in		
a structured oversight mechanism	frequent outages and high transmission losses		
(NEPRA, 2022).	(Malik et al., 2019).		
Renewable Energy Potential:	Inefficiency and Governance Issues:		
High potential for solar and wind	Inefficiencies in management and governance,		
energy, particularly in regions with	coupled with bureaucratic hurdles, impede		
abundant sunlight and wind resources	effective implementation of energy policies		
(Bhutto et al., 2019).	(Shahbaz et al., 2020).		
Government Initiatives:	Financial Constraints: Limited		
Government initiatives aimed at	financial resources and investment in the		
promoting renewable energy and energy	energy sector restrict the development and		
efficiency indicate a strategic focus on	main tenance of infrastructure (Khan et al.,		
sustainable energy development (Ali et	2018).		
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al., 2020).			
	Threats		
al., 2020).	,		
al., 2020). Opportunities Investment in Renewable Energy: Opportunities to attract local	Threats		
al., 2020). Opportunities Investment in Renewable Energy: Opportunities to attract local	Threats Political and Economic Instability: 		
al., 2020). Opportunities • Investment in Renewable	Olitical and Economic Instability: Political turmoil and economic instability pose		
al., 2020). Opportunities Investment in Renewable Energy: Opportunities to attract local and international investment in solar,	Olitical and Economic Instability: Political turmoil and economic instability pose significant risks to the energy sector's		
 al., 2020). Opportunities Investment in Renewable Energy: Opportunities to attract local and international investment in solar, wind, and other renewable energy projects (IEA, 2020). Public-Private Partnerships 	Threats • Political and Economic Instability: Political turmoil and economic instability pose significant risks to the energy sector's development and sustainability (Ahmed et al., 2021). • Environmental Concerns:		
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Political	Economic	Social	Technologi cal	Legal	Environm ental
Strengths: Governme nt initiatives for renewable energy promotion	Strengths: Diverse energy-mix reducing dependenc e on imports.	Strengths: Growing awareness of environmen tal sustainabilit y	Strengths: Potential for technologic al advanceme nts in renewable energy.	Strengths: Regulator y framewor k for energy sector oversight.	Strengths: Renewabl e energy potential, such as solar and wind.
Weaknesse s: Political instability affecting policy continuity.	Weaknesse s: Financial constraints limiting infrastruct ure investment.	Weaknesses : Limited access to electricity in rural areas.	Weaknesse s: Insufficient investment in research and developme nt.	Weakness es: Inconsiste nt enforceme nt of regulation s.	Weakness es: Environm ental degradati on from fossil fuel usage.
Opportuni ties: Policy reforms for energy sector developme nt.	Opportuni ties: Investment in renewable energy projects.	Opportuniti es: Community engagement for renewable energy projects.	Opportuni ties: Adoption of smart grid technologie s.	Opportun ities: Strengthe ning legal framewor ks for renewable energy.	Opportun ities: Mitigation of climate change impacts through renewable energy.
Threats: Political interferenc e impacting regulatory autonomy.	Threats: Global energy market volatility affecting prices.	Threats: Social resistance to infrastructur e developmen t projects.	Threats: Technologi cal obsolescenc e of existing infrastruct ure.	Threats: Legal challenges to energy project implemen tation.	Threats: Natural disasters affecting energy infrastruct ure.

PESTLE Analysis of Pakistan's Energy Sector

GAP Analysis

1. Energy Mix and Diversification:

Current State: Pakistan relies heavily on thermal power (59%) and has limited renewable energy (7%) (NEPRA, 2022).

Desired State: Increase the share of renewable energy to reduce dependence on fossil fuels and enhance sustainability.

Gap: Lack of sufficient incentives and investments in renewable energy projects.

2. Regulatory and Institutional Framework:

Current State: Multiple regulatory bodies with overlapping responsibilities and

coordination issues (Ahmed et al., 2021).

Desired State: A streamlined regulatory framework with clear roles and efficient coordination among institutions.

Gap: Institutional overlap and lack of clear delineation of responsibilities.

3. Infrastructure Development:

Current State: Aging and inefficient infrastructure leading to frequent outages and high transmission losses (Malik et al., 2019).

Desired State: Modern, resilient, and efficient energy infrastructure capable of supporting industrial growth.

Gap: Inadequate investment in infrastructure modernization and maintenance.

4. Public-Private Partnerships (PPPs) and Investment:

Current State: Limited PPPs due to regulatory and bureaucratic challenges (Khan et al., 2018).

Desired State: Increased private sector participation and investment in energy projects.

Gap: Need for more favorable regulatory and business environments to attract private investments.

5. Research and Innovation:

Current State: Limited focus on and funding for research and innovation in energy technologies (Ali et al., 2020).

Desired State: Strong emphasis on research and development (R&D) to drive technological advancements and energy efficiency.

Gap: Insufficient support for R&D and innovation initiatives.

6. Capacity Building:

Current State: Workforce in the energy sector lacks adequate training and skills (Saeed et al., 2020).

Desired State: A skilled and competent workforce capable of managing and operating modern energy systems.

Gap: Need for enhanced training programs and skill development initiatives.

Conclusion

The Pakistan Power Minister's Task Force has embarked on a comprehensive initiative to reform the nation's energy sector, addressing industries' woes due to expensive power, structural inefficiencies, regulatory shortcomings, and operational challenges. The primary focus is on tapping cost-effective energy sources, enhancing energy efficiency, reliability, and environmental sustainability. The task force's efforts include modernizing the energy infrastructure, promoting renewable energy, and ensuring fiscal sustainability. Additionally, identifying and utilizing cost-effective energy sources for industrial development are crucial for fostering economic growth and energy resilience in Pakistan.

Issues and Challenges

- 1. High energy costs due to the reliance on fossil fuels by most of the Independent Power Producers (IPPs).
- 2. Slow uptake of smart grid technologies and energy management systems.
- 3. Aging power plants, transmission lines, and distribution networks, resulting in

high losses and unreliable energy supply.

- 4. Lack of development in decentralized energy solutions for rural regions.
- 5. Overlapping regulations and poor coordination among regulatory bodies.
- 6. Absence of a unified controlling entity to oversee energy sector regulation.
- 7. Underutilization of Public-Private Partnerships (PPPs) to leverage private investment and expertise.
- 8. A workforce lacking the necessary skills to manage and operate modern energy systems.
- 9. Inadequate alignment of energy sector reforms and initiatives with the United Nations' Sustainable Development Goals (SDGs).
- 10. Poor awareness campaigns on energy conservation and the benefits of renewable energy.
- 11. Limited partnerships to develop relevant curricula and enhance skills training.
- 12. Absence of supportive policies, such as Germany's feed-in tariffs, to encourage renewable energy investment.
- 13. Policy ambiguity and instability that discourage investment, unlike the clear frameworks in China and India.
- 14. Inconsistent tariff determination and unsustainable subsidies, leading to financial losses.
- 15. Difficulty attracting investment due to regulatory uncertainties and financial risks.
- 16. Lack of renegotiation of existing agreements with IPPs.
- 17. Absence of a standard template for future IPP agreements.
- 18. Failure to ensure competitive and transparent bidding processes.
- 19. Non-alignment of capacity payments with actual generation capacity.
- 20. Lack of burden-sharing of Transmission and Distribution (T&D) losses among IPPs, DISCOs, and the government.
- 21. Limited public accessibility to IPP agreements, leading to non-transparency and lack of accountability.
- 22. Failure to audit IPP agreements to identify irregularities or excess payments.
- 23. Capacity payments not tied to actual performance and availability of electricity.

Recommendations

By implementing the following policy recommendations, Pakistan can develop a sustainable, efficient, and cost-effective energy sector that supports industrial development and economic growth while contributing to global efforts in environmental sustainability:

S#	Policy Recommendations	Action By	Timeline
No.			
1	 Diversification of Energy Sources: Increase the share of renewable energy in the energy mix by providing incentives such as tax breaks and guaranteed prices. Facilitate investment in solar, wind, hydroelectric, and biomass energy projects. 	Federal /Provincial Govt. NEPRA and AEDB	Medium Term
2	 Enhancement of Energy Efficiency: Implement and enforce energy-efficient standards for appliances, buildings, and industrial processes. Promote the adoption of smart grid technologies and energy management systems. 	Federal /Provincial Govt. NEPRA and AEDB	Medium Term

3	Infrastructure Modernization:	Federal	Long Term
	• Invest in upgrading and expanding power	/Provincial Govt.	
	plants, transmission lines, and distribution	for action as per	
	networks to reduce losses and ensure	PPP Policy.	
	reliable energy supply.	Ministry of	
	Develop infrastructure to support	Planning	
	decentralized energy solutions,	/development	
	particularly in rural areas.	Donors and	
	particularly infutial areas.	International	
		funding	
4	Strengthening Regulatory Frameworks:	Federal	Long Term
	Streamline the regulatory framework to	/Provincial Govt.	U
	eliminate overlaps and enhance	NEPRA	
	coordination among regulatory bodies.		
	 A central controlling autonomous body be 		
	established		
5	Investment Facilitation:	Federal and	Long Term
5	Create a conducive environment for	Provincial	Long Term
		Government,	
	private sector participation through clear	AEDB	
	policies, reduced bureaucratic hurdles,		
	and attractive financing options.	Ministry of Commerce &	
	• Explore public-private partnerships (PPPs)		
	to leverage private investment and	Industry	
	expertise.		
	Amendments in rules/policies be made.		
6	Research and Innovation:	Federal and	Short Term
	Establish research centres and innovation	Provincial	
	hubs focused on energy technologies, grid	Government,	
	management, and energy storage.	Ministry of	
	Provide funding and support for research	Science &	
	and development (R&D) initiatives in	Technology	
	renewable energy and energy efficiency.		
7	Alignment with Sustainable Development	Federal and	Long Term
-	Goals (SDGs):	Provincial	
	 Ensure that energy sector reforms and 	Government,	
	initiatives are aligned with the United	AEDB	
	Nations' Sustainable Development Goals		
	(SDGs) to promote sustainable		
	development, reduce poverty, and protect		
	the environment.		
8	Community Engagement:	Federal and	Medium
0		Provincial	Term
	Engage local communities in renewable anorgy projects to ongure accordance and	Government,	Term
	energy projects to ensure acceptance and	Ministry of	
	participation.	Information	
	Implement awareness campaigns to	mormation	
	educate the public on energy conservation		
	practices and the benefits of renewable		
	energy.		
	Policies be formulated.		
9	Rural Electrification:	Federal and	Medium
	Prioritize rural electrification to increase	Provincial	Term
	access to electricity and support regional	Government	
	development.		
10	Knowledge Sharing:	Federal and	Medium
	Facilitate knowledge sharing and	Provincial	Term
	technology transfer to drive innovation in	Government	
	the energy sector.		
11	Educational Partnerships:	Federal and	Medium
**		Provincial	Term
		Government,	
		Pakistan	
		I aniotan	

			-
	Collaborate with educational institutions	Engineering	
	to develop relevant curricula and enhance	Council	
	skills training.		
12	Policy Incentives:	Federal and	Long Term
	Implement policies similar to Germany's	Provincial	
	feed-in tariffs to encourage investment in	Government	
	renewable energy.		
13	Tariff Determination and Subsidies:	Federal and	Long Term
	• Establish a clear and transparent tariff-	Provincial	
	setting mechanism that reflects the true	Government NEPRA	
	cost of power generation, transmission,	NEFKA	
4.4	and distribution.	F 1 1 1	
14	Investment and Financing Challenges:	Federal and	Medium
	Improve the investment climate by	Provincial	Term
	providing clear, consistent policies and	Government	
	guarantees.		
	Develop financial instruments and		
	incentives to attract both domestic and		
15	international investors.	Company and af	I and Taxes
15	Renegotiate existing agreements with IPPs:	Government of Pakistan, CPPA	Long Term
	Review and renegotiate existing contracts to any stilling and any stilling any stilling and any stilling and any stilling and any stilling and any stilling any stilli	rakistan, CrrA	
	to ensure fair and competitive pricing,		
	removing undue advantages and		
16	ambiguities.	Government of	Long Torm
10	Standardize future agreements:Develop a standardized template for	Pakistan	Long Term
	future IPP agreements, incorporating best	1 akistali	
	practices, transparency, and clarity.		
17	Competitive bidding:	Government of	Long Term
17	 Introduce competitive bidding processes 	Pakistan	Long reim
	for new IPP projects, ensuring fair		
	competition and market-driven pricing.		
18	Public disclosure:	Ministry of	Short Term
	Make IPP agreements and related	Power and	
	information publicly accessible, promoting	Energy	
	transparency and accountability.	0,5	
19	Transparency and Accountability:	Government of	Short Term
-	Audit Existing Agreements: Conduct a	Pakistan	
	comprehensive audit of existing IPP		
	agreements to identify any irregularities or		
	excessive payments.		
20	Capacity Payments and Performance	Government of	Mid Term
	Guarantees of IPPs:	Pakistan	
	Performance-Based Payments: Link		
	capacity payments to actual performance		
	and availability of electricity.		
21	• Night markets should be closed by 8 pm,	Govt. of	Short term
	similar to EU and China.	Pakistan	
		through district	
		administration	
22	• All factories, tube wells, and home	AEDB	Long term
	cooking should be converted to solar		
	power.		
23	EV charging infrastructure should be	GoP	Medium
	powered by solar panels.		term
	powered by solar panels.		term

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24	•	Existing taxis (Suzuki Mehran and others) should be converted to electric vehicles by installing EV kits.	Federal & Provincial govt.	Medium term
25	•	High-end consumers should be incentivized to adopt electric vehicles, with heavy taxation on petrol to discourage its use.	GoP	Long term

Log Frame Matrix for Energy Sector Development in Pakistan Overall Goal:

Reform Pakistan's energy sector to ensure efficiency, reliability, and sustainability while promoting cost-effective energy sources for industrial development.

S#	Proposed	Responsibilities	Resources	Timeline	KPIs
	actions				
1	Increased	NEPRA / AEDB	Government	3 months	Percentage
	adoption of	reports, renewable	policy		increase in
	renewable	energy project data	documents		renewable
	energy				energy
					capacity
2	Enhanced	Ministry of Power &	Project	1 year	Number of
	energy	Energy	reports, site		modernized
	infrastructure		inspections		power plants
					and
					transmission
					lines
3	Financial	GoP/ AEDB	Investment	6 months	Number of
	incentives for		policy		financial
	investors		documents		incentives
					introduced for
					investors
4	Financial	GoP/ concerned	Strategy	6 months	Development
	strategy	Ministry through	documents,		of financial
	development	State Bank of Pakistan	funding		strategies,
			agreements		funding
					secured
5	Stakeholder	Ministry of power &	Meeting	3 months	Number of
	engagement	Energy	attendance		stakeholder
			records		meetings

References

- 1. Ahmed, S., Khan, M., & Tariq, M. (2021). Challenges in Pakistan's energy sector. Journal of Energy Policy and Management, 12(3), 45–67.
- 2. Ali, F., Saeed, M., & Hussain, N. (2020). Innovation in energy technologies in Pakistan: Opportunities and challenges. Energy Research Journal, 11(2), 112–128.
- 3. Bhutto, A. W., Bazmi, A. A., & Zahedi, G. (2019). Greener energy: Issues and challenges for Pakistan–Hydro power prospective. Renewable and Sustainable Energy Reviews, 13(6), 1657–1666.
- 4. International Energy Agency. (2020). Renewables 2020. Retrieved from https://www.iea.org/reports/renewables-2020
- 5. Khan, R., Asif, M., & Ahmed, M. (2018). Public-private partnerships in Pakistan's energy sector: Opportunities and challenges. International Journal of Energy Economics and Policy, 8(4), 258–265.
- 6. Kumar, A., & Katoch, S. S. (2014). Public-private partnership (PPP) in the energy sector in India: A review. Renewable and Sustainable Energy Reviews, 39, 719–727.
- Malik, A., Saeed, F., & Ahmed, N. (2019). Infrastructure challenges in Pakistan's power sector. International Journal of Energy Management and Policy, 14(2), 201– 214.
- 8. National Electric Power Regulatory Authority (NEPRA). (2022). Annual report 2022. Retrieved from https://www.nepra.org.pk
- 9. Saeed, F., Asif, M., & Shahbaz, M. (2020). Energy efficiency and conservation in Pakistan: A comprehensive review. Journal of Energy Technologies and Policy, 10(3), 34–46.
- 10. Shahbaz, M., Rehman, I. U., & Ahmed, K. (2020). The nexus between governance and energy poverty: Evidence from developing countries. Renewable and Sustainable Energy Reviews, 73, 90–100.
- 11. Kiani, K. (2020). Energy crisis in Pakistan: Causes and consequences. Journal of Energy and Environmental Science, 5(2), 1–10.
- 12. Pakistan Institute of Development Economics. (2020). Pakistan economic survey 2019-20. Islamabad: Author.
- 13. Ministry of Climate Change. (2020). Pakistan's nationally determined contribution 2020. Islamabad: Author.
- 14. NEPRA. (2020). State of the industry report 2020. Islamabad: Author.
- 15. Ministry of Energy. (2020). Energy policy 2020. Islamabad: Author.
- 16. Ahmed, Z., Zafar, M. W., & Ali, S. (2021). Linking urbanization, human capital, and the ecological footprint in G7 countries: An empirical analysis. Sustainable Cities and Society, 65, 102629.
- 17. Ali, R., Khan, M. A., & Anjum, S. (2020). Energy management in public sector buildings in Pakistan: A case study. Renewable and Sustainable Energy Reviews, 120, 109663.
- 18. Bhutto, A. W., Bazmi, A. A., Zahedi, G., & Klemeš, J. J. (2019). A review of progress in renewable energy implementation in Pakistan. Clean Technologies and Environmental Policy, 21(4), 883–898.
- 19. Khan, M. A., & Ahmad, M. (2018). Modeling the impact of renewable energy and energy efficiency policies on the adoption of cleaner technologies in Pakistan. Energy Policy, 118, 1–13.
- 20. Malik, A., Mahmood, A., & Rafique, M. (2019). Smart grid infrastructure implementation challenges in developing countries like Pakistan. Renewable and Sustainable Energy Reviews, 58, 714–723.
- 21. Saeed, H., Ali, G., & Zaidi, S. J. (2020). Renewable energy and socio-economic

development in Pakistan: A way forward. Renewable Energy, 150, 606-617.

- 22. Shahbaz, M., Loganathan, N., Muzaffar, A. T., Ahmed, K., & Jabran, M. A. (2020). How urbanization affects CO2 emissions in Malaysia? The application of STIRPAT model. Renewable and Sustainable Energy Reviews, 57, 83–93.
- 23. United Nations Development Programme (UNDP). (2021). Sustainable Development Goals (SDGs). Retrieved from <u>https://www.undp.org/sustainable-development-goals</u>
- 24. Ahmed, S., Ali, M., & Shahbaz, M. (2021). Challenges and opportunities in Pakistan's energy sector. Energy Policy, 120, 123–132.
- 25. Ali, Z., Bhutto, A. W., & Bazmi, A. A. (2020). Renewable energy potential in Pakistan: Opportunities and challenges. Renewable and Sustainable Energy Reviews, 58, 110–121.
- 26. Bhutto, A. W., Bazmi, A. A., & Karim, S. (2019). Sustainable energy future for Pakistan: Opportunities and challenges. Renewable and Sustainable Energy Reviews, 53, 154–165.
- 27. Danish Energy Agency. (2021). Denmark's transition to a low-carbon economy. Retrieved from https://ens.dk/en
- 28. German Federal Ministry for Economic Affairs and Energy (BMWi). (2021). Energy transition in Germany: A collective effort for the future. Retrieved from https://www.bmwi.de/Redaktion/EN/Dossier/energy-transition.html
- 29. International Energy Agency (IEA). (2021). World energy investment report. Retrieved from https://www.iea.org/reports/world-energy-investment-2021
- 30. Khan, N., Malik, M., & Raza, M. (2018). Public-private partnerships in Pakistan's energy sector. Energy Strategy Reviews, 24, 17–25.
- 31. Ministry of New and Renewable Energy (MNRE), India. (2020). National Solar Mission. Retrieved from https://mnre.gov.in/solar/schemes/
- 32. Pakistan Institute of Development Economics. (2020). Energy sector analysis. Retrieved from https://pide.org.pk/
- 33. Shahbaz, M., Zakaria, M., & Shah, S. (2020). Energy efficiency in Pakistan: Challenges and opportunities. Renewable and Sustainable Energy Reviews, 120, 109–120.
- 34. U.S. Department of Energy (DOE). (2021). Better Buildings Initiative. Retrieved from https://betterbuildingssolutioncenter.energy.gov/
- 35. Mathematics, 9(17), 2083. Retrieved from https://www.mdpi.com/2227-7390/9/17/2083
- 36. Trade.gov. (n.d.). Pakistan renewable energy. Retrieved from https://www.trade.gov/country-commercial-guides/pakistan-renewableenergy
- 37. Kiani, K. (2022, January 17). Circular debt: A perpetual challenge for Pakistan's energy sector. The Express Tribune.
- 38. National Electric Power Regulatory Authority. (2022). State of Industry Report 2022.
- 39. Ministry of Energy. (2022). Pakistan Energy Yearbook 2022.
- 40. Khan, S. (2021, December 27). The dark side of IPPs. Dawn.
- 41. Pakistan Energy Yearbook. (2022). Pakistan Energy Yearbook 2022.
- 42. Ali, S., Bhutto, A. W., & Bazmi, A. A. (2020). Renewable energy in Pakistan: Opportunities and challenges. Renewable and Sustainable Energy Reviews, 15, 112–123.
- 43. Aziz, S. (2007). Energy policy of Pakistan. AAJ News Archives.
- 44. Bhutto, S., et al. (2019). Wind energy in Pakistan: A review. Wind Engineering, 43(3), 231–242.

- 45. Gillani, Y. (2010). Steps taken to tackle energy crisis. Geo TV.
- 46. Kiani, S. (2020). Ambitious national energy policy formulated. Dawn News.
- 47. Ministry of Energy. (2020). National Energy Policy.
- 48. NEPRA. (2020). State of the Industry Report.
- 49. Pakistan Institute of Development Economics. (2020). Energy Policy and Economic Growth.
- 50. Saeed, M., et al. (2020). Energy sector reforms. Prime Minister's Inspection Commission.