AI system for real-time energy pricing based on supply, demand and storage levels

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Abstract—This survey is for studying AI-driven solutions for real-time energy pricing based on supply, demand, and storage levels. Traditional pricing models struggle with renewable energy changes, creating a need for a AI-enhanced approach that can handle the dynamic nature of demands, supply or storage levels. Major AI models—including machine learning, reinforcement learning, and optimization techniques—are used to forecast demand, optimize storage, and handle prices in real time. Software systems integrate data sources while overcoming difficulties like latency and security.

I. INTRODUCTION

In recent times the increasing complexity of energy markets which can be associated with the rise of renewable energy sources, creating a need for adaptive, real-time energy pricing models. Conventional pricing methods, which depended on fixed prices, cannot properly address the changes in supply and demand associated with renewable sources like wind or solar. Real-time pricing (RTP) models adjust energy prices dynamically, based on changes in supply, demand, and storage levels, providing efficient energy usage. Artificial intelligence (AI) plays a crucial role in making RTP feasible by offering powerful data processing and predictive capabilities that can manage these rapid changes without the need for hardware adjustments[1].

This survey paper focuses on AI-driven, solutions to RTP. Machine learning, deep learning, and reinforcement learning enable accurate forecasting of demand and supply, optimize storage utilization, and dynamically adjust prices in response to real-time conditions[3]. Furthermore, software solutions integrate vast data sources ,such as market data, supply trends, and storage metrics—overcoming challenges like data latency and security concerns. By reviewing recent advances and case studies in AI-driven RTP, this paper highlights software-based solutions' transformative potential for more sustainable and adaptive energy pricing systems[1].

II. AI MODELS AND ALGORITHMS FOR REAL-TIME PRICING

The usage of real-time energy pricing (RTP) depends on different artificial intelligence models and algorithms that improve decision-making and refine pricing strategies. Top among these techniques are machine learning, deep learning, and reinforcement learning.

- 1) Machine Learning Algorithms: For price prediction and demand forecasting, traditional machine learning methods like regression analysis and support vector machines are commonly used. These algorithms examine past data to find trends and connections among different elements influencing energy cost and use[3][4]. Regression models, for instance, can be used to forecast demand in the future based on past consumption trends and weather conditions.
- 2) Deep Learning Techniques: Deep learning frameworks, such Long Short-Term Memory (LSTM) networks, are frequently used in more complex applications. These networks are especially useful for time series forecasting in the energy markets. These models are perfect for forecasting short-term changes in demand and pricing because they are excellent at capturing temporal dependencies in data[5][6]. Multiple input features can be incorporated by LSTMs to improve their predicting accuracy.
- 3) Reinforcement Learning: This method is becoming more popular for creating flexible price plans. Through trial and error, systems can learn the best pricing strategies thanks to reinforcement learning algorithms like Q-learning and policy gradient methods. These models interact with the environment (here the energy market) and modify pricing in response to real-time feedback in order to optimize profits or efficiently balance supply and demand [1][3].
- 4) Optimization Algorithms: Optimization algorithms are essential to RTP when used in tandem with machine learning and deep learning. Complex optimization problems are solved using methods like evolutionary algorithms and linear programming, which guarantee effective distribution of energy resources while taking supply restrictions and grid stability into account [1]. Real-time pricing systems may dynamically adjust to shifting market conditions by incorporating these AI models and algorithms, which will ultimately promote more economical energy use and support a more sustainable energy ecosystem.

III. DATA SOURCES AND SOFTWARE INTEGRATION

Robust software integration techniques and a variety of data sources are essential for effective real-time energy pricing (RTP). These components are essential for gathering, analysing, and processing enormous volumes of data in order to make informed pricing decisions.

A. Data Sources:

- 1) Demand Data: Forecasts based on weather, time of day, and seasonal trends, as well as historical consumption patterns and real-time usage data, are essential for estimating future energy requirements[3][7].
- 2) Supply Data: It is crucial to have information on energy production from a variety of sources, particularly renewable resources. This covers current information about solar and wind power, which might vary greatly[1].
- 3) Market Data: Information about market dynamics that affect RTP can be found in wholesale market prices, transaction volumes, and rival pricing strategies[1][8].
- 4) Storage Data: Information on energy storage capacity, such as present levels and anticipated discharge periods, aids in pricing strategy optimization and grid stability [10].

B. Software Integration:

- 1) Application Programming Interfaces (APIs) and Data Lakes: Data lakes offer scalable storage options for substantial amounts of both organized and unstructured data, while APIs facilitate smooth data transfer between several systems.
- 2) Cloud Computing: Making use of cloud infrastructure enables real-time data accessibility and scalable processing power, both of which are critical for dynamic pricing modifications [5].
- *3) Data Analytics Tools:* Machine learning frameworks and other advanced analytics technologies make it easier to handle incoming data and find the trends and patterns required for in-the-moment decision-making.

RTP systems can deliver quick and accurate pricing adjustments that reflect current conditions by efficiently leveraging these data sources and integrating them with cutting-edge software solutions. This will ultimately encourage more efficient energy usage and improve overall grid stability.

IV. SOFTWARE-DRIVEN FORECASTING AND PREDICTIVE ANALYTICS

The application will take decisions for price prediction based on forecasting and predictive analysis

1) Demand Forecasting: For RTP to be successful, accurate demand forecasting is essential. In addition to external factors like weather, holidays, and economic indicators, machine learning algorithms—specifically time series models like Long Short-Term Memory (LSTM) networks—are used to examine historical consumption data[1][7]. Forecast dependability is increased by these

models' capacity to spot intricate patterns and trends that conventional statistical techniques could miss.

- 2) Supply Forecasting: Supply forecasting entails estimating energy generation from a variety of sources, particularly renewables, in tandem with demand forecasting. AI methods can precisely forecast available supply by analyzing past production data, weather patterns, and system performance parameters [3]. Forecasts for solar and wind power, for instance, are crucial because they might differ greatly depending on the surrounding circumstances.
- 3) Predictive Analytics: Predictive analytics includes a wider range of techniques to foresee future market behaviors than just basic forecasting. AI algorithms can offer insights into possible price fluctuations and market situations by combining data from multiple sources, including pricing, supply, and demand. For example, pricing methods based on anticipated supply and demand scenarios can be adaptively optimized by reinforcement learning[1][8].
- 4) Real-Time Adjustments: RTP systems are able to perform real-time pricing adjustments through the integration of forecasting and predictive analytics. Energy providers may react quickly to changes in the market and in consumer behavior thanks to these adjustments, which are based on ongoing data inputs and algorithmic evaluations [1].

In conclusion, predictive analytics and software-driven forecasting are essential for improving the efficiency of real-time energy pricing. These systems offer a strong framework for predicting supply and demand dynamics by leveraging sophisticated AI models, which eventually enables more effective energy management and consumption.

V. GRID AND MARKET SOFTWARE INTERACTIONS

Stable and effective price modifications in real-time energy pricing (RTP) systems depend on software-driven interactions with the energy markets and electrical infrastructure. Through safe, real-time data sharing, these interactions allow RTP systems to manage distributed energy resources (DERs), react to demand variations, and improve market responsiveness.

- 1) Integration with Smart Grids: Smart grids are sophisticated electrical systems that use software for communication, control, and monitoring. They give RTP systems access to real-time information about demand variations, supply levels, and grid problems. More precise and responsive pricing techniques are made possible by this integration, which aids in grid balancing, particularly when supply fluctuation is brought on by renewable energy sources[1][3]. Grid stability can be preserved, for instance, by using grid-interactive software to modify energy pricing in response to variations in local generation and consumption.
- 2) Distributed Energy Resource (DER) Management: RTP systems are depending more and more on communication with DERs, including battery storage devices, wind turbines, and solar panels. RTP systems can integrate decentralized sources into the pricing model by using software platforms that oversee DERs, allowing for

more precise and location-based pricing adjustments. These platforms encourage efficient energy consumption and improve grid resilience by predicting DER contributions and incorporating their output into real-time pricing[3][5].

3) Market and Decentralized Transactions: Since RTP systems depend on real-time data from wholesale and retail marketplaces to establish competitive prices, market interactions are essential. In order to ensure that pricing reflects the most recent supply and demand data across geographies, software solutions interface with energy markets via APIs. Decentralized software solutions like blockchain are also being investigated to offer safe and transparent pricing transactions. By helping peer-to-peer energy trade, producing safe, impenetrable records, and boosting market trust via transparency, blockchain can expedite transactions[1].

VI. CHALLENGES, LIMITATIONS, AND FUTURE DIRECTIONS

Real-time pricing (RTP) systems driven by AI provide promising advancements in dynamic energy pricing, but a variety of barriers and limitations limit their widespread adoption and effectiveness. Understanding these issues is necessary to identify the areas that need more study and advancement.

- 1) Data Quality and Availability: To make precise price decisions, RTP systems need real-time, high-quality data on supply, demand, and storage levels. On the other hand, imprecise projections and less-than-ideal pricing choices may result from inconsistent or lacking data. With distributed energy resources (DERs), where data gathering infrastructure may be limited, data issues are especially common[1][3]. To increase RTP accuracy, it is essential to improve data collection techniques and guarantee data consistency across platforms.
- 2) Scalability and Complexity: The complexity of handling and analyzing data from many sources increases with the decentralization of energy networks. Accuracy is an issue when scaling AI models to handle large, high-frequency data streams. In particular, real-time machine learning and optimization algorithms may experience resource strain due to high computing demands. More effective data processing methods and expandable cloud-based infrastructures might be part of future solutions.
- 3) Model Accuracy and Adaptability: AI models in RTP systems need to be able to adjust to quickly shifting environmental and market conditions, particularly in light of the volatility brought about by renewable energy sources. Despite their strength, machine learning models—like deep learning and reinforcement learning—can overfit or be unadaptable in completely novel situations. Handling a variety of unexpected energy conditions requires ongoing research into reliable, generalizable models[3][1].
- 4) Data Privacy and Security: RTP systems must provide data security and privacy, particularly when handling sensitive customer data and real-time grid data. Although blockchain and other decentralized technologies are still developing and may add additional complications, their integration shows promise in producing safe, transparent transactions. These hazards may be further

reduced by future studies on blockchain applications and safe, privacy-preserving AI models.

- 5) Regulatory and Market Barriers: The implementation of AI-based pricing models may be constrained by regionally specific legislation, as the legal environment for RTP systems is still evolving. Dynamic pricing systems, which necessitate flexibility and real-time market interactions, may not be completely supported by market structures and governmental rules. Fostering RTP adoption will require more alignment between technology capabilities and regulatory frameworks.
- 6) Future Directions: These constraints may be overcome with the help of developments in edge computing, federated learning, and privacy-enhancing technologies. For example, federated learning allows AI models to learn from decentralized data without sacrificing privacy, which may enhance model accuracy and data accessibility in real-time pricing systems. Furthermore, more studies on smart contracts and blockchain technology might provide solid answers for safe and effective decentralized transactions.

RTP systems can support a robust and responsive energy market by overcoming these obstacles and becoming more flexible, safe, and efficient. RTP will be better equipped to handle renewable energy sources and changing customer expectations with more research in these areas, helping to ensure a sustainable energy future.

VII. CONCLUSION

In order to tackle the intricacies of contemporary energy markets, this research has investigated AI-driven, software-only real-time energy pricing (RTP) systems. In order to account for the fluctuation brought forth by renewable energy sources, RTP systems can dynamically modify prices based on real-time demand, supply, and storage levels by utilizing machine learning, deep learning, and reinforcement learning. Real-time analysis and adaptive pricing are made possible by these systems' integration of a variety of data sources, including demand projections and decentralized energy supplies, through sophisticated software infrastructures[1][3].

RTP systems have a lot of promise, but they also have drawbacks, including issues with data quality, scalability, security, and regulations. New technologies that promise to overcome these constraints include edge computing, federated learning, and blockchain, which could improve system efficiency, adaptability, and data privacy.

To sum up, AI-powered RTP systems are a revolutionary development in energy pricing that have the potential to improve the responsiveness, efficiency, and sustainability of energy markets. For these software solutions to reach their full potential and open the door to a more robust and flexible energy economy, more research and development is necessary.

ACKNOWLEDGMENT

We would like to express our sincere gratitude to all the faculty of Information Science and Engineering Department at RNS Institute of Technology. We are particularly thankful to our Guide, Ms. Harshitha P, for her invaluable guidance and

support in shaping our ideas and refining our research methodology.

REFERENCES

- [1] Juan Ospina, Nikhil Gupta, Alvi Newaz, Mario Harper, M. Omar Faruque, Emmanuel G. Collins, Jr., Rick Meeker, and Gwen Lofman , "Sampling-Based Model Predictive Control of PV-Integrated Energy Storage System Considering Power Generation Forecast and Real-Time Price" IEEE Power and Energy Technology Systems Journal, 2019
- [2] Xinlin Wang, Hao Wang, Binayak Bhandari & Leming Cheng, "AI-Empowered Methods for Smart Energy Consumption: A Review", Springer Nature Link, 2023.
- [3] Aftab Ahmed Almani and Xueshan Han, "Real-Time Pricing-Enabled Demand Response Using Long Short-Time Memory Deep Learning", MDPI .2023.
- [4] Nan Wei, Changjun Li, Xiaolong Peng, Fanhua Zeng, Xinqian Lu," Conventional models and artificial intelligence-based models for energy consumption forecasting", Science Direct, Oct 2019,

- [5] David Flynn, Sergio Elizondo-Gonzalez, Steve Wattam, "Artificial intelligence and machine learning approaches to energy demand-side response" Science Direct, Sept 2020.
- [6] Saqib Kazmi, Hafiz Majid Hussain, Asif Khan, Manzoor Ahmad, Umar Qasim, Zahoor Ali Khan & Nadeem Javaid, "Balancing Demand and Supply of Energy for Smart Homes" Springer Nature Link, July 2017.
- [7] Fahad R. Albogamy ,Mohammad Yousaf ,Ishaq Paracha Ghulam Hafeez ,Imran Khan ,Sadia Murawwat Gul Rukh ,Sheraz Khan ,Mohammad Usman Ali Khan "IEEE , March 2022
- [8] Momina Qureshi, Masood Ahmad Arbab & Sadaqat ur Rehman," Deep learning-based forecasting of electricity consumption", Scientific Reports March 2024.
- [9] Tanveer Ahmad, Dongdong Zhang, Chao Huang, Hongcai Zhang, Ningyi Dai, Yonghua Song, Huanxin Chen, "Artificial intelligence in sustainable energy industry: Status Quo, challenges and opportunities", Science Direct, March 2021.
- [10] Muhammad Adnan Khan, Ahmed Mohammed Saleh, Muhammad Waseem, Intisar Ali Sajjad ,"Artificial Intelligence Enabled Demand Response: Prospects and Challenges in Smart Grid Environment" IEEE ,Jan 2023.