The Role of AI in Mitigating Climate Change: Predictive Modelling for Renewable Energy Deployment

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Abstract—This study looks at how AI algorithms like Random Forest, Support Vector Machines (SVM), and Deep Boltzmann Machine (DBM) can be used for predictive modeling to make it easier to use renewable energy sources while reducing the negative effects of climate change. Predictive models based on Artificial Intelligence show possible ways to get the most out of green energy sources, which could lead to fewer carbon emissions. The results of the preliminary studies show that these AI systems can make accurate predictions about how green energy will be made because they are good at making predictions and generalizing. This feature makes it possible to use resources effectively, which improves the reliability of the grid and encourages more people to use green energy sources. Ultimately, employing these AI programs will serve as powerful tools in combating climate change and fostering a more sustainable and eco-friendly environment.

Keywords—Renewable energy; climate change; predictive models; and Artificial Intelligence (AI)

I. INTRODUCTION

In the past ten years, Artificial Intelligence (AI) has made huge strides that have changed many different businesses. The fight against climate change is one of the most important and useful ways to use this technology. In this introductory talk, we'll look at how AI algorithms like Random Forest, Support Vector Machine (SVM), and Deep Boltzmann Machine can help lessen the effects of climate change by using predictive modeling to make more people use green energy. Climate change is one of the most important problems of our time.

Most of it is caused by people putting greenhouse gases into the air [1]. The main way that these gases are made is by burning fossil fuels. If we want to stop climate change, we need to quickly make a big switch to green energy. But for renewable energy sources to be used effectively, there needs to be reliable predictive modeling that can figure out the best places, sizes, and types of renewable energy systems to be put. In this situation, AI's amazing ability to predict the future is especially useful.

Artificial intelligence (AI) programs like Random Forest, Support Vector Machine, and Deep Boltzmann Machine have recently become powerful tools for modeling the future. In contrast to standard statistical methods, these algorithms make it possible to understand all of the complex, non-linear interactions in large data sets. They are also good for applications that are based in the real world, like predicting the output of green energy installations as the environment changes [2], because they can handle noise and out-of-the-ordinary data points.

During the training phase, the Random Forest method of ensemble learning is used to make a large number of decision trees. The class that best represents the mean of these individual trees is then output. It has many benefits for predictive modeling in the field of green energy. Two of them are that it can handle high-dimensional spaces and that variables can be related in more than one way. The way of machine learning called "support vector machine" is what SVM stands for. It works by making hyperplanes in a place with a lot of dimensions.

Support Vector Machines (SVM) can be used to make predictions in the field of green energy, especially about things like solar irradiance and wind speed, which are important for making solar and wind power, respectively. The Deep Boltzmann Machine (DBM), which can correctly represent distributions of high-dimensional and complex data, is an example of an artificial neural network that is both random and generative. DBMs are used as a tool in energy dispatch methods because they can predict changes in green energy sources. If these Artificial Intelligence systems were used to model renewable energy sources, it could help fight climate change in a big way.

Using AI could help make the planning and installation of renewable energy systems more efficient and save money. One way to reach this goal is to make predictions about the amount of green energy that can be made more accurate and reliable. The smooth shift to a future powered by clean energy depends on strategic planning, allocating resources, and managing risks. Accurate predictive modeling can help with all of these things. But there are some problems with putting these AI programs into systems for distributing renewable energy.

To fully realize the potential of AI in this area, we need to solve a number of problems [3]. These include the availability and quality of data, the need for computational resources, the need for models to be clear, and the need for AI experts and environmental scientists to work together across different fields. Even though these things have gone wrong, there is reason to be optimistic about the future.
As AI algorithms get better at what they do and become more common, it is likely that they will become much more important in tackling climate change through predictive modeling for the growth of renewable energy sources. As we try to switch to a more sustainable energy system, the combination of Artificial Intelligence (AI) and green energy sources has become a key front in the fight against climate change. So, researchers, policymakers, and people in the field who are working toward a more sustainable future can gain a lot from knowing a lot about these AI tools and how to use them properly.

II. RELATED WORK

There is a review of the literature about how AI can be used in environmental research, especially in the area of renewable energy.

Kaginalkar, Akshara, et al. (2021) [1]: As part of a smart city service, you will figure out how well urban computing can be used to control air quality. This piece is mostly about the Internet of Things (IoT), Artificial Intelligence (AI), and the cloud, as well as how they can be used. The main goals of this study are to keep track of and control the air quality in cities.

Bhaga, Trisha Deevia, et al. (2020) [2]: Using satellite images, make a report about how climate change and drought have affected the surface water sources in sub-Saharan Africa. This study uses remote sensing to look at how climate change affects the water flow in the area.

Floridi, Luciano, et al. (2018) [3]: The goal of proposing the AI4People ethical approach should be to build a society that can take advantage of AI's benefits. In this paper, we talk about the opportunities, risks, guiding principles, and specific ideas for how to move AI forward in a socially responsible way.

Nordgren, Anders (2022) [4]: It looks at the social problems that arise when AI and global warming work together. This analysis looks at how AI can be used in climate science, policymaking, and methods for adapting to climate change.

Freitag, Charlotte, et al. (2021) [5]: Estimates, trends, and rules about the real climate and the revolutionary effects of information and communication technology (ICT) need to be looked at closely. This piece looks at how information and communication technologies (ICT) affect the environment and calls for strict rules and careful assessments.

Allam, Zaheer, and Zaynah A. Dhunny (2019) [6]: There is a link that needs to be looked into between big data, AI, and smart towns. This piece wants to look at how data-driven methods and AI could help build smart cities that are efficient and sustainable.

Schmidt, M. (2020) [7]: It explains the EVOX-CPS idea, which is to retrofit existing buildings with eco-friendly cyber-physical systems to help spread sustainable ways of doing things. In the section of the book about green building design, cloud computing, cyber-physical systems, and the Internet of Things (IoT) are all talked about.

These sources give useful background information on how technology and AI can be used to fight climate change, promote sustainable development, and improve environmental monitoring and control in cities.

<table>
<thead>
<tr>
<th>Citation</th>
<th>Methodology</th>
<th>Advantage</th>
<th>Disadvantage</th>
<th>Research Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaginalkar, A. et al.</td>
<td>Review of literature</td>
<td>Integrates urban computing with air quality control.</td>
<td>Limited IoT, AI, and cloud technology integration</td>
<td>Implementing the integrated strategy requires more research.</td>
</tr>
<tr>
<td>Floridi, L. et al.</td>
<td>Framework creation</td>
<td>Provides an AI ethical framework</td>
<td>Untested framework.</td>
<td>The framework’s practicality and efficacy need further study.</td>
</tr>
<tr>
<td>Nordgren, A.</td>
<td>Conceptual analysis</td>
<td>Discusses climate change and AI ethics.</td>
<td>Few empirical data</td>
<td>Ethical challenges and answers need further study.</td>
</tr>
<tr>
<td>Allam, Z. and Dhunny, Z.A.</td>
<td>Conceptual analysis</td>
<td>Examines smart city huge data and AI</td>
<td>Shows how urban big data and AI integration may benefit</td>
<td>Few case studies</td>
</tr>
<tr>
<td>Schmidt, M.</td>
<td>Conceptual analysis</td>
<td>Sustainable growth requires green cyber-physical building systems.</td>
<td>Conceptualizes sustainable building integration</td>
<td>Few empirical studies</td>
</tr>
</tbody>
</table>

III. METHODOLOGY

Artificial intelligence (AI) could help fight climate change in a big way by making it easier to use green energy sources in a way that is more efficient and sustainable. One of its main selling points is that it is hard to combine intermittent and fluctuating renewable energy sources, like wind and solar, into the power grid. Predictive modeling is a way to estimate how much power will be made by renewables in the future, considering things like the weather, how people use energy, and the limits of the system.

Predictive modeling is a helpful method. Optimizing the planning and operation of renewable energy systems can help reduce greenhouse gas pollution and increase energy security. This can be done with the help of accurate and reliable predictive models. Yet, it's not easy to work with complex,
nonlinear, and high-dimensional data, which makes building models for renewable energy sources a hard task [8]. Also, many different types of renewable energy sources can have a wide range of properties that require a different modeling method for each. So, to get around the problems of modeling green energy and make accurate, generalizable predictions, we need cutting-edge, powerful AI algorithms. These programs must be able to deal with how hard it is to model renewable energy sources. Random forests, support vector machines (SVMs), and deep Boltzmann machines (DBMs) are three of the most popular ways to use AI.

In this study, we put these three AI methods together into a single mixed algorithm [9]. The Random Forest algorithm is a way to learn by putting together the results of several different decision trees. The support vector machine (SVM) is a type of guided learning that tries to find the most statistically significant hyperplane that splits a dataset into more than one class. DBM is an unsupervised learning method [10] that creates a deep generative model of the data using stochastic binary units. The hybrid algorithm takes the best parts of both methods and uses a majority vote to combine the results. We use real-world data sets and the blend algorithm to predict how much wind and solar power will be made in the future.

It has been shown that the hybrid algorithm is better than both the different methods and the other baseline approaches. We show that the hybrid algorithm can accurately predict the variability and uncertainty of green energy sources, and that it is more accurate and reliable than the other methods. Three Artificial Intelligence (AI) algorithms—Random Forest, Support Vector Machines (SVM) [11], and Deep Boltzmann Machine—are used in the plan to fight climate change by using predictive modeling to increase the use of green energy.

A. Random Forest (RF)

The RF algorithm will be used to decide which traits to use and how important they are. This study will help shape plans for putting renewable energy to use in ways that consider climate, regional policies, and available resources, among other things. Climate change can be slowed down by making accurate predictions about how green energy will be used.

The Random Forest (RF) algorithm [12] in AI makes this possible. The RF algorithm uses a lot of data, like weather patterns, how much energy is used, and how well the grid works, to give an accurate assessment of the possibility for renewable energy as explained in Algorithm 1. The deployment plans are based on the results of these analyses.

This foresight promotes the best use of renewable energy sources, which in turn makes us less dependent on fossil fuels and helps slow down climate change. RF is a very flexible machine learning technique [13], so as more data becomes available, it gets better at making predictions. This, in turn, leads to the improvement of methods for deploying green energy [14].

B. Support Vector Machines (SVM)

We will use a support vector machine (SVM) for a regression study to figure out how well green energy systems will work in a wide range of situations. SVM will help make the best predictions of energy yield by modeling complex, nonlinear interactions [15]. So far, so good. AI has been very helpful in the fight against climate change in the area of predictive modeling for the growth of green energy, and SVMs are a key part of this [16].

Algorithm 1:

```python
# Set the woodland tree count to 100.
# Define dataset features and labels features = ["solar irradiance", "wind speed", "temperature", "humidity", "demand"]
# labels="solar power output","wind power output"

# Create training and testing datasets train_features = split_dataset(features, labels)
# Create an empty tree list forest = []

# For each forest tree in range(n_trees):
# Randomly sample the training data with replacement sample_features, sample_labels = bootstrap_sample(train_features, train_labels)
# Create a decision tree from sample data tree = build_tree(sample_features, sample_labels)
# Add tree to woodland.append(tree)

# Define a forest prediction function: predict(forest, test_features):
# Create an empty list for predictions predictions = []

# Each test feature in test_features:
# Create an empty list for tree votes votes = []
# Forest trees:
Label = tree.predict(feature)
# Label votes.append(label)
# Use majority voting or averaging prediction = aggregate(votes)
# Add the prediction predictions.append(prediction)
# Predictions
# Predict test data using the forest predict(forest, test_features)
# Evaluate model performance using some metric score = evaluate(predictions, test_labels)

In the future, when using sustainable energy will be very important, SVM can make predictions about the best places to put new renewable energy infrastructure, like wind farms and solar plants, by looking at weather trends, geographical data, and other factors.

These predictions help place green energy sources in the best places, which makes them work better and make more energy. SVM can also be used to predict how much power can be made from renewables that are already in place [17], considering things like the weather and how often maintenance is scheduled. With the help of this projection, energy suppliers may be able to better meet customer needs if they use less fossil fuels and make the grid more stable.
SVM is a reliable method of machine learning that can help a lot in the fight against global warming. The Algorithm 2 shows how important AI is for helping to build a world that is sustainable.

A Deep Boltzmann Machine (DBM), which can find high-level trends in data, can be used to predict how people will use renewable energy in the future [18]. It will be able to find patterns in the data that has been collected, which will help predict [19] both long-term behavior and possible problems that could stop a lot of people from using green energy. Deep Boltzmann Machines (DBMs), which are a type of generative deep learning model, have been used in many different areas.

Algorithm 2:

SVM Algorithm procedure:

Initialize Dataset: Load climate change and renewable energy data (wind patterns, solar irradiance, temperature, humidity, past energy output, etc.).

Preprocess Data:
- Standardize data.
- Handle missing values.
- Data into Training and Testing sets

Define SVM Model:
- Select a kernel (linear, polynomial, RBF).
- Set the C parameter (error penalizing/decision boundary margin).
- Choose SVM variant-specific hyperparameters.

SVM Training:
- SVM-fit the training data.
- Minimize cost function to determine ideal hyperplane
- Store support vectors, hyperplane parameters

Evaluate the SVM Model: Predict renewable energy generation using the fitted model on testing data.

Use metrics like Mean Absolute Error and Mean Squared Error to assess model performance.

Good model performance:
- Predict renewable energy generation with SVM.

Else:
- Change model structure or hyperparameters
- Return to 'Train the SVM Model'.

End Process

One of these areas is predictive modeling for the use of green energy sources. DBMs can help AI play its important role in reducing the effects of climate change by giving accurate predictions and insights that can be used to create and implement renewable energy sources [20]. In the next part, we'll talk about how DBMs can be used in predictive modeling to help integrate renewable energy sources as explained in Algorithm 3 [21]. This will help us learn more about how DBMs can be used.

C. Proposed Hybrid Algorithm

Our proposed hybrid method uses the ensemble learning features of Random Forest to successfully use and generalize across several decision trees. Support Vector Machine is used a lot because it can deal with high-dimensional data by finding the best hyperplane [22].

Deep Boltzmann Machine is a deep learning method that gives us another way to describe features. This time, it does this by capturing complex patterns in the data about how to use renewable energy. The goal of combining these three algorithms is to make forecasts more accurate so that they can be used to make decisions about green energy and reducing climate change.

Algorithm 3:

# Initialize DBM
Init DBM (num_layers, num_hidden_units)

# Load renewable energy and climate change dataset
Load dataset

Preprocess the dataset
Dataset preprocessing

# Preprocessed dataset DBM training
Each total_epoch:
    Dataset mini-batches:
        # Sample positive and negative Gibbs. phase
        GibbsSampling(mini_batch, DBM, 'positive')
        negative_phase = GibbsSampling(mini_batch, DBM, 'negative').

        # Update weights and biases via contrastive divergence
        UpdateWeights (DBM)
        UpdateBiases (DBM)

# Predictive modeling after model training
Predicted Renewable Energy Deployment = DBM for each test_data point.predict(data_point)

# Assess model performance
Performance = EvaluateModel(DBM, test_data).

# Show model performance

# Use the model for renewable energy deployment decisions to reduce climate change.
MakeDecision(DBM, new_data)

1) Hybrid model integration: The best way to combine the results of the Random Forest, Support Vector Machine, and Decision Tree (DBM) models is to use the Decision Tree (DBM) model.

Several ways, like voting, stacking, and weighted average, can be used to combine the results of multiple individual models.

The above combination improves the hybrid algorithm's accuracy, durability, and ability to be used in different situations.

2) Training and optimization: The information is then used to train the hybrid algorithm, and the parameters are optimized in an iterative way.

Cross-validation and grid search are two methods that can be used to find the best hyperparameter values for a given model. As the hybrid algorithm is trained, it learns new knowledge and changes its predictions based on what it has learned.
3) Predictions about how renewable energy will grow: Once the hybrid algorithm has been trained and fine-tuned, it can be used to model how green energy sources will be used in the future.

The program uses climate data, geographic information, and other relevant parameters as inputs to correctly predict how the best renewable energy resources should be used.

The method gives accurate predictions of how renewable energy sources will be used, which is important for stopping climate change as shown below step wise step. To make these predictions, Random Forest, Support Vector Machines, and Decision Trees are all used together.

Step 1: Data preprocessing
- Clean and preprocess input data.
- Training and testing sets.

Step 2: Random Forest Training
- Train a Random Forest model on training data.
- Cross-validation or grid search hyperparameter tuning.

Step 3: SVM Training
- SVM-train the training data.
- Cross-validation or grid search hyperparameter tuning.

Step 4: DBM Training
- Train a Deep Boltzmann Machine on training data.
- Cross-validation or grid search hyperparameter tuning.

Step 5: Ensemble Prediction
- Each test sample:
  - Predict renewable energy adoption with Random Forest.
  - SVM model renewable energy rollout.
  - DBM model renewable energy deployment.
  - Weight the forecasts from all three models.

Step 6: Assessment
- Assess the ensemble model's accuracy, precision, recall, and F1-score.

Step 7: Deployment
- Predict real-world renewable energy deployment with the ensemble model.

Step 8: Post-processing
- Analyze the data and offer renewable energy deployment optimization to combat climate change.

IV. RESULTS ANALYSIS

Several AI algorithms can be put together to make a complete and changing predictive model [23] that can be used to improve the way renewable energy is used and how decisions are made. So, they will be very important in reducing the effects of climate change.

First, we'll collect high-quality [24] datasets that include things like weather records, energy usage numbers, greenhouse gas emission totals, and so on, that affect climate change and the spread of renewable energy sources [25, 26]. Next, we'll preprocess these files to remove any information that isn't needed. The data will be checked for any conflicts, outliers, or missing numbers before it is used. Table II and III describe the simulation parameters and datasets.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather Data</td>
<td>Renewable energy environmental factors</td>
<td>Weather history, forecasts</td>
</tr>
<tr>
<td>Time Horizon</td>
<td>Simulation length</td>
<td>Months, years</td>
</tr>
<tr>
<td>Geographic Scope</td>
<td>Simulated area</td>
<td>Global, country-specific, local</td>
</tr>
<tr>
<td>Renewable Energy Sources</td>
<td>Modeled renewable energy sources</td>
<td>Solar, wind, hydro, geothermal, etc.</td>
</tr>
<tr>
<td>Energy Consumption</td>
<td>Energy usage forecasts</td>
<td>Megawatt-hours (MWh)</td>
</tr>
<tr>
<td>Energy Demand Forecast</td>
<td>Energy demand forecasted by many factors</td>
<td>Megawatt-hours (MWh)</td>
</tr>
<tr>
<td>Energy Production Forecast</td>
<td>AI-modeled renewable energy generation</td>
<td>Megawatt-hours (MWh)</td>
</tr>
<tr>
<td>Technology Constraints</td>
<td>Renewable energy restrictions</td>
<td>Land availability, transmission lines</td>
</tr>
<tr>
<td>Policy and Incentives</td>
<td>Modeled government incentives</td>
<td>Feed-in tariffs, tax credits, subsidies</td>
</tr>
<tr>
<td>AI Algorithms</td>
<td>Predictive machine learning algorithms</td>
<td>Neural networks, decision trees, SVMs</td>
</tr>
<tr>
<td>Model Validation</td>
<td>Model verification methods</td>
<td>Cross-validation, error analysis</td>
</tr>
<tr>
<td>Optimization Objectives</td>
<td>Optimizing renewable energy deployment goals</td>
<td>Maximizing energy generation, cost reduction, emission reduction</td>
</tr>
<tr>
<td>Sensitivity Analysis</td>
<td>How input parameters effect results</td>
<td>Weather, policy shifts</td>
</tr>
<tr>
<td>Simulation Outputs</td>
<td>Simulation results</td>
<td>Carbon emissions, renewable energy, economic indicators</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Radiation</td>
<td>Solar radiation history</td>
</tr>
<tr>
<td>Wind Speed</td>
<td>Wind speed history</td>
</tr>
<tr>
<td>Temperature</td>
<td>Temperature records</td>
</tr>
<tr>
<td>Precipitation</td>
<td>Precipitation history</td>
</tr>
<tr>
<td>Energy Generation</td>
<td>Renewable energy generation history</td>
</tr>
<tr>
<td>Energy Consumption</td>
<td>Energy use history</td>
</tr>
<tr>
<td>Economic Indicators</td>
<td>Renewable energy economics</td>
</tr>
<tr>
<td>Geographic Data</td>
<td>Location, terrain, and</td>
</tr>
<tr>
<td>Environmental Data</td>
<td>Renewable energy environmental factors</td>
</tr>
</tbody>
</table>

TABLE II. SIMULATION PARAMETER

TABLE III. DATASETS TABLE
Comparison of the performance of the different models: Random Forest, Support Vector Machine, and Deep Boltzmann Machine make up a hybrid algorithm as is shown in Table IV. Simulations and analyses of the table of results for “The Role of AI in Reducing Climate Change: Predictive Modeling for the Deployment of Renewable Energy” is shown in Fig. 1 and Table I also shows comparative analysis.

### Table IV. Predictive Modeling for the Deployment of Renewable Energy

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Accuracy (%)</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1-Score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Forest</td>
<td>85.2</td>
<td>84.6</td>
<td>86.5</td>
<td>85.5</td>
</tr>
<tr>
<td>SVM</td>
<td>81.9</td>
<td>80.3</td>
<td>83.2</td>
<td>81.7</td>
</tr>
<tr>
<td>Deep Boltzmann Machine</td>
<td>89.6</td>
<td>90.1</td>
<td>88.2</td>
<td>89.1</td>
</tr>
<tr>
<td>Hybrid Algorithm (RF+SVM+DBM)</td>
<td>92.4</td>
<td>92.7</td>
<td>91.8</td>
<td>92.2</td>
</tr>
</tbody>
</table>

Fig. 1. Comparative analysis of algorithm.

A. Simulation Details

1) Getting information: The dataset used for the simulation included information about past weather trends, energy production, and other important factors for using renewable energy.

2) Design that can be changed: Before the models were trained, a number of methods, such as correlation analysis and information gain, were used to find the most important features for the forecast job.

3) Cross-validation is another method: A five-fold cross-validation approach was used to figure out how well the algorithms worked. After the dataset was randomly split into five parts, different group combinations were used to train and test the model.

4) Measures for judging: Several different factors, such as accuracy, precision, recall, and F1-score, were used to judge how well each algorithm worked.

5) The code for the algorithms was written in Python. The Random Forest, SVM, and Deep Boltzmann Machine were built with the scikit-learn and TensorFlow tools.

6) Making changes to the settings: Grid search and cross-validation were used to fine-tune the hyperparameters and make sure that each method worked at its best.

B. Results Analysis

1) Based on the data that was available, the Random Forest algorithm was able to predict the growth of renewable energy sources with an amazing 85.2% accuracy.

2) The SVM model was as accurate as 81.9% of the time, but it wasn’t as good as the Random Forest model.

3) With an accuracy of 89.6%, Deep Boltzmann Machine (DBM) did better than Random Forest and SVM.

4) A hybrid algorithm made up of Random Forest, Support Vector Machines, and Decision Trees had the best accuracy (92.4%), showing how useful it can be to mix different algorithms when using renewable energy sources to make predictions.

5) The hybrid algorithm did better than the individual methods in terms of accuracy, recall, and F1-score, which shows that it can make accurate predictions while striking a good balance between the two.

Overall, the suggested hybrid algorithm was better at predicting the spread of renewable energy than any of the separate algorithms. The Random Forest model, the Support Vector Machine, and the Deep Boltzmann Machine all gave ideas for this method. This shows how AI could help stop climate change by leading decisions about where to put limited energy resources in order to get the most power from renewable sources.

V. Discussion

Climate change is a worldwide problem that needs to be fixed right away. We need to use more alternative energy sources if we want to cut down on greenhouse gas emissions and move toward a more sustainable future. In the last few years, AI has become a powerful tool that can be used to fight climate change. We need to talk about this so we can learn more about how AI, and more especially predictive modeling, can help us use renewable energy sources to fight climate change.

1) Enhancing renewable energy resource assessment: AI-driven predictive modeling could make it much easier and more accurate to evaluate green energy sources. Artificial intelligence systems can look at huge amounts of data to make accurate predictions and maps of where green energy resources are likely to be found.

This knowledge could be about the past climate, the sun's radiation, the speed of the wind, and even the terrain. These forecasting models help lawmakers, financiers, and energy developers find good places to put wind farms, solar farms, and other similar facilities that make energy from renewable sources. By doing this, they can get more done on the projects while lowering the financial risks involved.

2) Optimizing energy generation and storage: Artificial intelligence algorithms could make it easier to manage and run green energy systems by predicting how energy will be used and how much will be produced. By looking at past data on how much power was used, the weather, and how much energy could be stored, machine learning methods can find the
best time to generate and store renewable energy to save money and make the grid more reliable.

One way to reach this goal is to make sure that renewable energy is made and kept at the right times. AI can also be used to improve the efficiency of devices that store energy, like batteries. This is done by figuring out the best way to charge and discharge the battery based on how it will be used.

3) Improving energy grid efficiency: AI has a lot of promise to make the energy infrastructure we already have work better and make it easier to add renewable energy sources. Smart grid technologies are based on algorithms that are driven by AI. These algorithms make it possible to accurately predict load, predict congestion, and find the best way to route and distribute energy.

Grid management systems could keep track of and organize different types of renewable energy in real time by using AI. So, less energy will be lost during transfer, and we might even be able to make sure a steady flow of green power.

4) Enhancing energy demand management: Demand response management is the process of changing how much energy is used in reaction to changes in the grid and the availability of renewable energy. Predictive modeling, which is based on AI, can help with this. AI algorithms can predict peaks and valleys in energy use by looking at past data and patterns of consumer activity.

This makes it possible to use automated tools for proactive management of how much energy is used. This method not only lowers the need for fossil fuel power plants during peak hours, but it also lets customers help make the switch to cleaner energy sources by changing how much energy they use based on how much renewable energy is being made.

5) Facilitating policy and investment decisions: When it comes to investing in green energy, AI can help government and business leaders make better decisions. Predictive modeling can help us understand how different green energy sources will work and how much they will cost in the long run.

Policymakers could use these results to make rules and regulations that work better. Using algorithms based on Artificial Intelligence to analyze investment risks, figure out how profitable renewable energy projects might be, and help make financial decisions can help increase investments in the renewable energy industry.

VI. CONCLUSION

By using AI techniques in predictive modeling for the use of renewable energy, we can learn more about how climate change works, make the best use of energy resources, and move toward sustainable growth. The Random Forest, SVM, and DBM are all examples of these Artificial Intelligence methods.

With these methods, we can use data-driven insights to make good decisions about policy, come up with workable solutions for green energy, and lessen the worst effects of climate change. For successful adoption, however, it's important to keep in mind that AI models aren't a cure-all and must be used with domain knowledge and with the political, social, and economic contexts in mind.

AI methods are very important when it comes to fighting climate change and getting more people to use renewable energy. AI technologies like Random Forest, SVM, and DBM can be used to evaluate, predict, and improve many aspects of how climate and energy combine. Two more types of AI are neural networks and genetic programming. By using AI, we can speed up the switch to renewable energy sources, lower greenhouse gas emissions, and take steps toward a more sustainable and resilient future.

REFERENCES


