DC Grid Power Distribution System

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ABSTRACT: Various statistics indicate that many parts of India, especially rural and island regions, have either limited or no access to electricity. It is very expensive and difficult of installation of transmission line in these areas because of their geographical location. This problem leads to the uses of renewable energy sources to supply power to these remote areas. Most of these renewable energy source produce electricity in the form of DC. In today scenario most of people use invertor in house to store electricity in a battery which will reused during cut off hour. While electricity generation of renewable source is in the form of DC and transmission of this supply is in the form of AC. And a wide variety of daily utility devices such as cell phone chargers, laptops, laptop chargers, electric vehicle etc. operate on DC electricity. So to supply power from generation unit to the consumer multiple time of conversion from AC to DC and vice versa take place. Because of this conversion loss occur which will affect the overall efficiency of power grid. So in this paper a proposed model of distribution system is discussed to overcome present problem.

KEYWORDS: AC grid, DC grid, Electricity generation, Power distribution system, Renewable energy.

INTRODUCTION

World Energy Outlook 2015 reports that around 17 percent of the worlds all out populace needs admittance to power at home. As declared by the International Energy Agency, India has in excess of 237 million individuals in this gathering [1]. As indicated by CEEW (Council for Energy, Environment and Water), more than 50% of houses in West Bengal, Bihar, Madhya Pradesh, Uttar Pradesh, Jharkhand, in spite of being lattice associated, Orissa has an absence of power. Despite the endeavors utilized throughout the years to charge country areas, numerous family units in five of these six states have no stockpile of in excess of 8 h or no inventory at all and are regularly dependent upon power outages. The greater part of these house utilized lamp oil fuel for lighting. Which give helpless lighting. It additionally conveys perilous exhaust, may cause fire dangers. In the energy creation market, petroleum products and customary energy age strategies are quickly losing revenue, as policymakers around the globe are stressing the results of a worldwide temperature alteration and environmental change.

The world is moving towards environmentally friendly power energy to fulfill steadily expanding need for energy. The wealth of sunlight based radiation and the falling costs of photovoltaic segments make it simpler to maintain and adaptable, making the age of sun powered PV more normal among sustainable power sources. In spite of the fact that the sun sparkles well in many pieces of the nation for up to 10 to 12 hours every day for the majority of the year. The gigantic impact of conveyed sunlight based force has not been widely abused [2]. For regions that get daylight in excess of 1,400 normal pinnacle hours out of every year, the power deficiency hole can be spanned by the utilization of sun based energy. The Government of India has gotten mindful of these realities and is rising the utilization of sustainable power sources, explicitly sun oriented energy, by fulfilling the need supply hole the country over. This activity has encouraged examinations and improvements on low voltage DC arrangements, as they are ideal for private applications and can be handily coordinated with sustainable power sources and capacity grids[2]. Expanded interest for the combination of environmentally friendly power assets takes DC back to the energy circulation grid in light of the fact that, in such circumstances, it is anything but difficult to coordinate inexhaustible sources into the lattice [3]. Subsequently, a few types of examination have been performed on dc appropriation grids and their conceivable use in private applications. What's more, the vast majority of the sustainable power source produce power as DC. It will change over in AC for moving to end client. Be that as it may, the majority of the gadget work on DC current again it will change over in DC to
supply capacity to these gadgets. As a result of these different transformation proficiency of intensity grid will diminish. So here a review of present model and proposed model and sort of DC grid is examined to tackle the issue of transformation misfortunes and to expand the productivity of sustainable power source so that expansion power request can be satisfy by utilizing the best strategy for supply [4].

_Benefits of DC Grid over AC Grid_

The advantages of the DC-lattice grid in circulation grid could be clarified in two regards. One is the strength of intensity and the quality measurement, and the other is the monetary and ecological viewpoint as set out beneath.

1. **Stability of intensity and the quality measurement:** In the AC grid, both voltage and recurrence should be observed and controlled to keep up the dependability of the force supply. In any case, there are no receptive force communications in the DC-matrix grid, and afterward the organization guideline is voltage-arranged as it were [5]. The DC-grid along these lines has the advantages of safeguarding the unwavering quality of power over the AC-lattice. Accordingly, the synchronization of generators is simpler than the AC-grid. In the AC-matrix grid, it is important to think about the voltage, recurrence, stage point during synchronization of multiple generators. In any case, just the voltage is an essential factor in the DC-matrix grid.

Regarding the force yield of the AC-grid, the principle issue is the consonant contortion. To take care of this issue, the consonant channels were also mounted. Regarding the force yield of the AC-network, the principle issue is the consonant mutilation [6]. To tackle this issue, the symphonious channels were also introduced previously, and afterward the stage moving transformer was broadly presented. Which increment the expense of the grid. By the by, it isn't suitable to move the AC to a consistent voltage in the DC-matrix grid and along these lines the rectifier segment in the DC network grid could be taken out [4]. To summarize, the DC-network grid has the accompanying preferences regarding power soundness and quality contrasted with the AC-lattice grid.

1. Free from responsive force (expanded force soundness).
2. Free from recurrence (simple force synchronization).
3. DC power appropriation (decreasing symphonious mutilations and expanding power quality).

1.2 **Economic and Environmental Aspect:** In the AC grid, the generator and the tidy mover set will work at a fixed recurrence of 50 or 60 Hz. By the by, the real fuel oil utilization of the generator and the central player set changes relying upon its heap and is arranged to enhance around 75–85 percent of the heap factor. When running at low burden, the genuine fuel oil utilization is expanded. By the by, in the DC-network grid, generator and central player sets will work with variable frequencies, so that there is a more extensive working window with high eco-friendliness. It is assessed that the DC-matrix grid will decrease fuel utilization and contamination by up to around 20%.

1.3 **Other bit of leeway:** It is likewise simpler to move power in DC structure through transmission line contrast with AC since current stream on the outside of Wire in DC structure while in Ac structure it will stream inside the wire. So power misfortunes are increment in light of resistivity of conductor in AC matrix as contrast with DC lattice [7].

TYPES of DC GRID

2.1 **Smart-Grid:** Smart grid are two-path stream of intensity and data in circulation network. Usage of Smart-lattice will diminish the infiltration of environmentally friendly power sources.
2.2 Micro-grid: Miniature grid are building square of a shrewd matrix. It can supply an intensity of a few hundred KW to a couple of MW. This grid decrease energy dissemination.

2.3 Nano-Grid: Nano-Grid are building cells of a miniature network. DC Nano grid work in a distributed manner. It can produce HV-DC (at 1kv or thereabouts) for circulation.

2.4 Mini-Grid: DC little grid are utilized to supply power under 11 KW. It is utilized to give fundamental level energy administration like lighting and cell phone charging.

LITERATURE REVIEW

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CONCLUSION

This paper proposed a model of implementation of DC-grid in Power supply distribution system. This grid is capable of highlighting the advantages of a DC grid arrangement over traditional AC grids, with the ultimate advantage of reducing multiple conversion from DC to AC or vice versa during the transmission and distribution of supply from source end to the consumer end. By increasing the uses of renewable sources for electricity production and transfer this power in the form of DC will solve the problem of increasing demand of electricity. Implementation of DC grid also solve the problem of supplying electricity to isolate location by installing mini grid or Nano grid in these place and supply power directly to the load in form of DC. It is easier to supply power in the form of direct current compare to alternative current. By using DC grid implementation 20 to 25% of power can be saved. It will also reduce the tariff of electricity.

REFERENCES


