Operation experience of solar power plants connected to the Russian distributed grid

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Abstract. The islanding condition of grid-tied solar power plant with hydro power plant of commensurable power is considered in this article. Based on the results of the article, the relevant conclusions were drawn.

1 Introduction

The world’s power generation trend based on the renewable energy sources keeps on growing year after year [1-4]: in 2016, the value of the world’s investments into renewable energy sources keeps reached 242 BUSD [5]. Keeping in mind wind power and solar power station, by the end of 2016 the global capacity indicators amounted up to 487 GW and 303 GW, respectively [5]. The share of the wind and solar power plant in the world’s electric generation output constitutes 4.0% and 1.5%, respectively. By 2020, many countries are planning to increase the renewable energy sources keeps value in terms of the countries power balance up to 15-20%.

In accordance with the Russian Federation Government Decree №.1-p dated January 8th, 2009 and the Russian Federation Government Decree №.449 dated May 28th 2013, there is an ongoing competitive selection of investment projects purposed for construction of the power generation facilities operated by the renewable energy source [6-16]. Following the results of selecting renewable energy sources keeps projects in 2017 up to 2022, 4.2765 GW electrical power stations should be constructed [17] (Fig.1).

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It is obvious that renewable energy sources keep capacities are expanding year by year, thus increasing its impact on unified electrical grid. The installed generating capacity under renewable energy sources keep projects ranges within the following figures: wind power plant – $P_{\text{max}}=200.97\,\text{MW}$, $P_{\text{min}}=15\,\text{MW}$; solar power plant – $P_{\text{max}}=60\,\text{MW}$, $P_{\text{min}}=5\,\text{MW}$; hydro power plant (hereinafter – hydro power plant) – $P_{\text{max}}=24.9\,\text{MW}$, $P_{\text{min}}=5.04\,\text{MW}$ [17].

At the stage of the Russian renewable energy sources keep development, the solar power plants are put into operation constructed and operated promptly. The total capacity of the solar power plant commissioned in Russia as of Quarter III 2017 is 460.22 MW that is 0.19% of the installed capacity of Russia [18]. The renewable energy sources keep impact on the unified electrical grid under normal operating conditions is insignificant due to the incommensurability of solar power plant and unified electrical grid capacities, however, under the normal operating conditions, in some cases, solar power plant has some impact on the electrical regimes.

2 Methods

2.1 Solar power plant in isolated operation with hydro power plant

The capacity of Block 1 of Buribaevskaya solar power plant is 10MW. Total of 5 inverter stations are located at the Buribaevskaya solar power plant, each of it has 2 voltage inverters. The voltage inverter unit capacity is 875 kVA with overload capacity up to 1050 kVA. Buribaevskaya solar power plant is connected at the voltage of 10kV using two feeders №2 and №16 substation Buribay. Buribaevskaya solar power plant is not used for primary frequency control.

The capacity of Iriklinskaya hydro power plant is 30 MW. Total of 4x7.5MW generators are located at Iriklinskaya hydro power plant. The Iriklinskaya hydro power plant generators are not used for primary frequency control.

Due to the single-phase short circuit caused by the construction equipment touching the 110 kV transmission lines on 14.07.2016, Iriklinskaya hydro power plant and Buribaevskaya solar power plant were in an isolated operation with the local load was distributed to Stroitelnaya and Buribay substations (Fig.2).
The conditions of Iriklinskaya hydro power plant and Buribaevskaya solar power plant preceding the emergency had the following consequences:

1) Iriklinskaya hydro power plant – G2, G5 in operation, G4 on standby, G3 under maintenance. The generation level at the emergency point was 15.2MW, frequency 49.98Hz at 110 kV busbars.

2) Buribaevskaya solar power plant – 10 voltage inverters in operation, total generation of 6.8MW.

3) The settings of the voltage inverters of Buribaevskaya solar power plant are listed in Table 1.

| Title                                          | PVS800-57 875 |
|------------------------------------------------|---------------|
| LF value disconnection (LF – low frequency)   | 47.5 Hz, t=0.1 s |
| HF value disconnection (HF – high frequency)  | 51.5 Hz, t=0.1 s |
| HV Disconnection (HV – high voltage)          | 120%, t =0.1 s |
| LV Disconnection (LV – low voltage)           | 80%, t=1.5 s   |
| Connection voltage HV                          | 110%, t=0 s    |
| Connection voltage LV                          | 90%, t=0 s     |
| Connection frequency HF                        | 50.5 Hz, t=0 s  |
| Connection frequency LF                        | 47.5 Hz, t=0 s  |

Consumption of the local load before the emergency and set off of the automatic emergency response system was ≈23MW. The type of local load was mixed. The major facilities are “Bashkirskaya med” LLC and “Buribaevskiy GOK” LLC that are the largest facilities with 24/7 operation cycle.

2.2 Analysis of the isolated operation of the Buribaevskaya solar power plant

10:51:28: Single-phase short circuit in 110 kV transmission line Iriklinskaya hydro power plant – GPP-2 Gaya substation in the area between towers №3 and №4 at a distance of 0.5km away from Iriklinskaya hydro power plant was attended with the following events:
a) 110 kV transmission line was disconnected unilaterally at GPP-2 Gaya substation due to high frequency blocking (hereinafter – HFB). The automatic reclosing failed to be set off.
b) There were no tripping at Iriklinskaya hydro power plant, the overcurrent protections and HFB at 110 kV transmission line refused.

10:51:31:

a) 110 kV transmission line GPP-2 Gaya substation – GPP-4 Gaya substation got disconnected from both sides by the line differential protection;
b) Automatic reclosing at 110kV GPP-4 Gaya substation – successful;
c) Automatic reclosing at GPP-2 Gaya substation – failed.

10:51:35:

a) By the forth step of the current zero sequence protection (with parameters I=0.2 kA, t=3.6 s) of Iriklinskaya CHP, transmission line 110 kV of Iriklinskaya CHP – Iriklinskaya hydro power plant got disconnected with Stroitelnaya substation;
b) The automatic reclosing failed;
c) Short circuit got self-eliminated;
d) Iriklinskaya hydro power plant and Buribaevskaya solar power plant in isolated operation.

At the moment of Iriklinskaya hydro power plant and Buribaevskaya solar power plant isolation, the district consumption was maintained at the level of ≈23MW.

The isolated operation of Iriklinskaya hydro power plant and Buribaevskaya solar power plant accompanied by a decrease of the phase voltage of Buribay substation to 5.708-4.745kV (Fig.3) and frequency drop down to 49.823 Hz. The voltage drop results in the current growth for connected feeders №2 and №16 of Buribay substation and power generation of Buribaevskaya solar power plant: feeder №2 $P=2.78$MW; feeder №16 $P=4.02$MW.

![Oscillogram 10:51:36:325 (a) – line-to-earth voltage at busbars of Buribay substation and frequency deviation; (b) – current rate in phases A and C of feeders №2 and №16](image)

**Fig. 3.** Oscillogram 10:51:36:325 (a) – line-to-earth voltage at busbars of Buribay substation and frequency deviation; (b) – current rate in phases A and C of feeders №2 and №16

10:51:38:

a) Further decrease of the phase load at busbars of the Buribay substation, and as a result Buribaevskaya solar power plant inverters got disconnected.
b) Due to decrease of frequency down to 48.133Hz, the consumption of the local load of Buribay substation dropped down to ≈6MW, and the consumption dropped by Byzavlyk substation and Ubileynaya substation in the overall amount of ≈5MW.

c) Because of the total decrease of the consumed power on ≈11MW and generated power on 6.8MW at 1,700-1,800 ms (Fig.4), frequency got reinstated and stabilized at 50.5-51.1Hz.

![Oscillogram](image)

**Fig. 4.** Oscillogram 10:51:38:815 (a) – line-to-earth voltage at busbars of Buribay substation and frequency deviation; (b) – current rate in phases A and C of feeders №2 and №16

10:51:40-50:

a) The earlier disconnected local load of the Buribay substation is again connected with the power of ≈6MW. The total consumption of the islanding district increased up to ≈18MW, and power of the Iriklinskaya hydro power plant ≈15MW. The frequency decreased down to 41.752 Hz (Fig. 5);
Fig. 5. Oscillogram 10:51:42:618 – line-to-earth voltage at busbars of Buribay substation and frequency deviation

b) Because of the reduced frequency, the load of “Bashkirskaya med” LLC decreased to ≈6 MW, the total consumption of the islanding district was ≈12MW.

c) The power excess of the Iriklnskaya hydro power plant ≈3MW.

d) The frequency increased for three minutes due to the power excess. The frequency ranged up to value of 54.4Hz (Fig.6).

Fig. 6. Frequency at Iriklnskaya hydro power plant busbars from 10:51 till 11:11

11:06:24:

a) Having the satisfactory connection conditions, two Buribaevskaya solar power plant inverters were started up with the total capacity being 1.6MW.

b) Due to unknown reason, one of the started up inverters got disconnected, and as a result the generated capacity decreased down to 0.8MW.

c) This process was attended with frequency fluctuations within the range of 48.8-51.8Hz.

11:13:30:

a) Due to unknown reason, a short-term disconnection occurs with inverter, power of the Buribaevskaya solar power plant changed from 0.8 down to 0MW and from 0MW up to 0.8MW. As a result, the frequency value decreased from 49Hz down to 48.782Hz, and phase voltage changes at the Buribay substation from 5.445 kV down to 4.069 kV (Fig.7).
Fig. 7. Oscillogram 11:13:30:385 (a) – line-to-earth voltage at busbars of Buribay substation (b) – current rate in phases A and C of feeder №.2 and deviation of the frequency

11:21:55: disconnection of Buribaevskaya solar power plant inverters.

11:32:

a) Reconnection of two Buribaevskaya solar power plant inverters with the capacity of 1.6MW.
b) The frequency increased up to 52Hz for 1 minute due to connection of two Buribaevskaya solar power plant inverters.

11:42: By the command of transmission system operator, Buribaevskaya solar power plant was disconnected from the grid and as a result the frequency decreased down to 48Hz for 1 minute.

3 Results and Discussion

1. The isolated condition was accompanied with fluctuations of frequency that correlate with the inverter equipment connection and disconnection which serves as a proof of solar power plant impact on the electrical grid, namely during emergencies. Iriklinskaya hydro power plant and Buribaevskaya solar power plant isolation serves as an example of the fact that selection of solar power plant integration with unified electrical grid shall be stated in the technical specifications to the power generation equipment and wind and solar regulation systems and units in terms of their parallel operation with unified electrical grid in Russia.

2. It should be noted that in case of Iriklinskaya hydro power plant and Buribaevskaya solar power plant isolated operation, a number of functions and setting should have been used that would allow for solar power plant being in operation and generating around 6-8MW of active power and 2-4MVAr of reactive power.
4 Conclusions

1. The power generation based on renewable energy sources keeps worldwide and in Russia has some positive trends. Every year the production technologies for PV solar modules, inverter equipment and other solar power plant materials improve which results in efficiency growth and prime cost decrease.

2. To study the processes, solar power plant operation with the grid under various regimes shall be modelled. The simulation should take into account the function of voltage inverters: voltage ride through, frequency ride through, reactive current injection during symmetric/asymmetric voltage ride through, reactive current at voltage ride through onset and recovery, active power ramping, reactive power droop function, power-frequency droop function.

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