BSP SouthPool



The newsletter of the BSP Energy Exchange No 1/2020

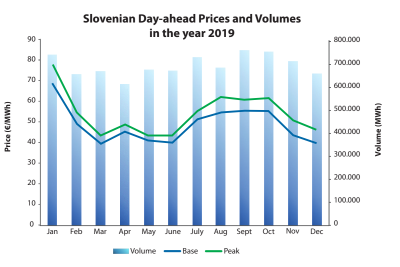
BSP 2019 Market Results

- SIDC project Increased liquidity on Intraday market
- Interview: Mrs. Andreja Zupan
 (GEN-I Trading Director and BSP SouthPool Members Chamber president)
- Overview of BSP SouthPool's international project
- Apply for the next Traders' Course

Trading report for the year 2019

Total traded volume in the year 2019 exceeded 8,9 TWh, whereas the volume on Day ahead reached 8.284 GWh and on Intraday 646 GWh.

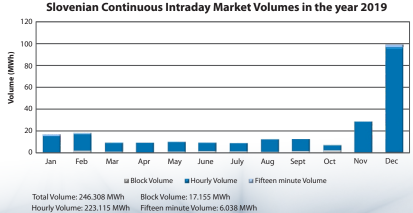
In the year 2019 the total volume of concluded transactions on Day-Ahead segment amounted to 8.284.346 MWh, which represented 63 % of the Slovenian market consumption. The maximum daily volume in the year 2019 reached 33.047 MWh and took place on the 24th October. The maximum hourly volume, an amount of 1.937 MWh was realised on the delivery day of 9th November for the 2nd hour.



Continuous Intraday Trading report for the year 2019

BSP SouthPool has become part of the Single Intraday Coupling project on the 19th of November 2019 which resulted in a significant increase of continuous crossborder trading.

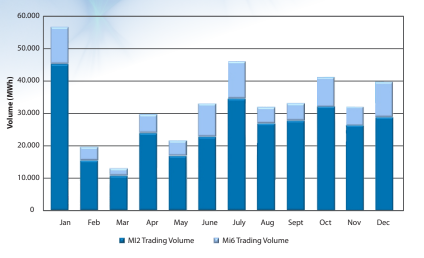
In the year 2019 the total trading volume reached 246.308 MWh. In the same period a total volume of 17.155 MWh was concluded with block products, 223.115 MWh with hourly products and 6.038 MWh with 15 minute products.



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Implicit Auction Intraday Trading report for the year 2019

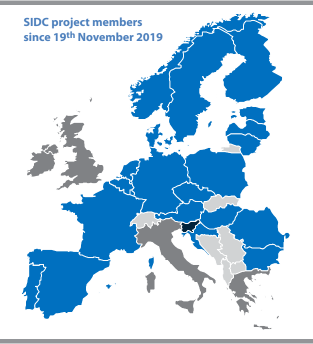
In the year 2019 the total amount of 399.761 MWh was traded. In the same period the total amount of offered daily capacities for both sessions, in the direction from Slovenia to Italy amounted to 3.928.689 MWh. Through the implicit allocation at BSP, 160.518 MWh of the offered capacities were allocated. In the direction from Italy to Slovenia the total amount of offered daily capacities was 4.418.498 MWh and 175.859 MWh were allocated. Slovenian Auction Intraday Market Volumes in the year 2019



SIDC project -Increased liquidity on Intraday market

The single intraday market enables continuous cross-border trading across Europe. This means that orders entered by market participants for continuous matching in one country can be matched by orders similarly submitted by market participants in any other country within the project's reach as long as transmission capacity is available.

- 2.700 MWh of average daily volume till 31st Dec 2019
- Maximum daily volume of 7.893 MWh
- 2,5-fold increase of trading participants on Intraday trading segment



Interview – Mrs. Andreja Zupan GEN-I Trading Director & BSP SouthPool Members Chamber President

BSP SouthPool has joined Single Intraday Coupling project SIDC (XBID) on the 19th November 2019. How important is by your opinion the project for European electricity trading in general?

At GEN-I we believe that SIDC project is an important part of European electricity market model. With implementation of SIDC in EU all intraday markets will benefit due to increase of market depth and liquidity and also given possibility for active participation of certain production and supply companies with flexible assets, that had until now only local presence.



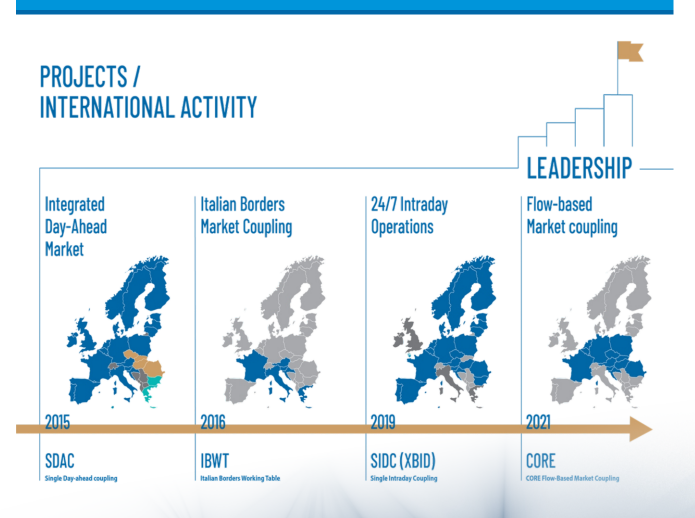
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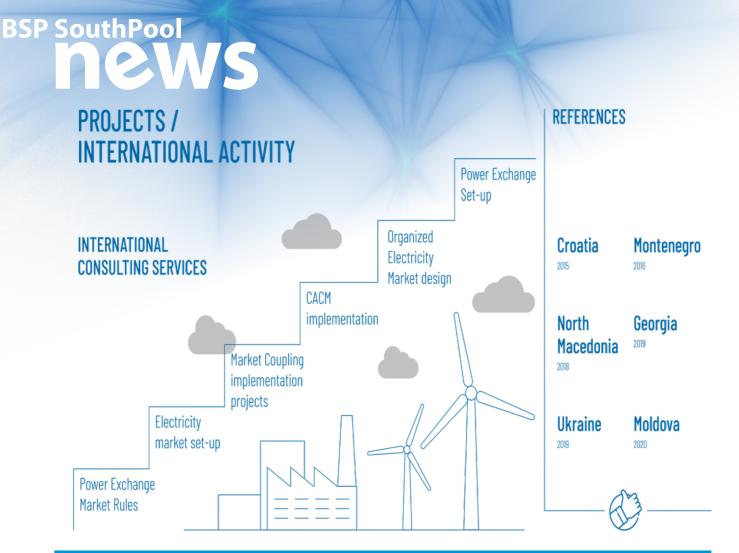
You are also a president of Members Chamber on BSP SouthPool. Where do you see major benefits for trading companies as Gen-i and other trading members within SIDC?

Before implementation of SIDC, bigger trading companies were taking advantage out of options of the utilization of unused cross-border capacities between markets on intraday level; this advantage has diminished however we see much bigger potential for intraday trading due to already mentioned increased liquidity and new players that are much more active on intraday market. GEN-I was prepared on market changes before implementation of SIDC since we have foreseen a huge opportunity arising from almost day-to day increasing flexible production especially from renewables, with GEN-I acting as an aggregator of smaller assets. How do you foresee the development and opportunities for Gen-i within the »Clean energy for all Europeans package« (formerly known as »Winter package«)?

With the increase of the planed share of renewable energy in the European generation profile we see a lot of opportunities. Of course, GEN-I wants to be at the forefront of the green transformation by being a role model and providing feasible solution. We put our customers and their experience in the center of our service by providing solar power plants on individual houses, residential and office buildings. We are constantly investing in research and development and striving for technical solutions that will make the transition to a carbon-free society.

Overview of BSP SouthPool's international projects





Apply for the next Traders' Course

Exchange Trader Training Course offers professional training and examination for traders wishing to trade on BSP SouthPool Markets. Skills supplementation can also be attended by those who wish to obtain new knowledge in electricity trading.

Secure your seat for the 10th of March and **APPLY NOW**



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