



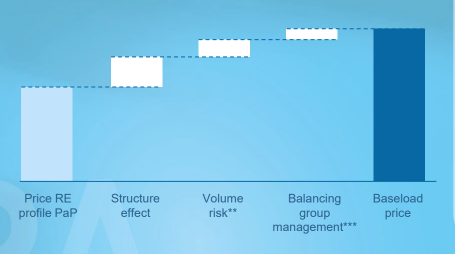
PPA price

The price for a PPA* delivery is determined by the market value of the expected generation. In addition, there are the costs for processing the delivery.

The following are also included: costs for the profile on which the delivery is based, balancing energy and spot costs, volume risks and risks from forecast deviations.

Price calculation

Various commercial risks cannot be hedged, but can only be calculated using models.



The price difference here essentially results from the following reasons:

- The lower value of of an RE profile is reflected in the structural effect
- This effect increases in the long term due to cannibalization
- Due to the volatile profile, risks for balancing energy, for example, are taken into account
- In addition, there are costs for balancing group management, hedging costs, etc.

*RE (Renewable Energies)

^{**} Hedging of weather and production risks, spot and balancing energy costs

^{***} e.g. daily schedule registrations and other services (EIV and BTR according to Redispatch 2.0)

Ready for the future of energy supply?

Our team will be happy to accompany you on this journey.



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