

How does a ...  
"PPA price"  
form?

PPA



# PPA price

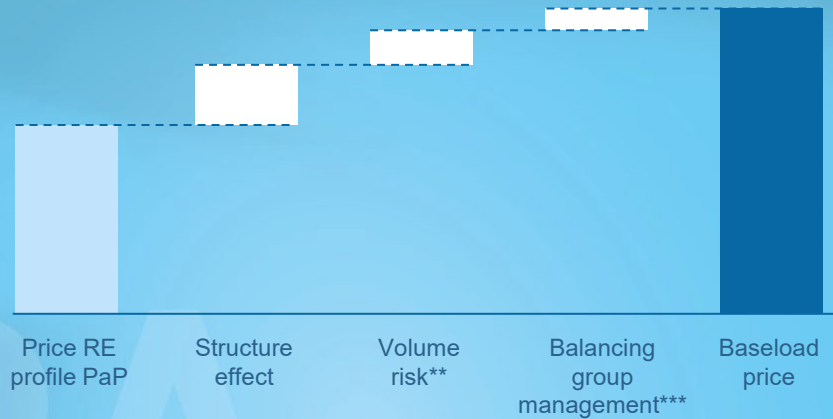
” The price for a PPA\* delivery is determined by the market value of the expected generation. In addition, there are the costs for processing the delivery.

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.

\* PPA (Power Purchase Agreement)

# 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.



[PPA@uniper.energy](mailto:PPA@uniper.energy)

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