

# Asset Purchase Price

- [Transaction Date](#)
- [Asset Purchase Price](#)
- [Hurdle Rate](#)

**i Asset Purchase Price**

The Asset Purchase Price corresponds to the facility value of the Production Units. There are no [Transaction Costs](#), [Reserve Accounts](#) and Net Current Assets ([Methods of Payment](#)) included. The Asset Purchase Price corresponds to the Purchase Price of all facilities at fair value at the transaction date. So the price is not to be mistaken as the Balance Sheet total of the project company. The [Residual Capex](#) is derived from the Asset Purchase Price as all [Capex costs](#) with Included in Asset Purchase Price = yes are subtracted.

| Input Field                 | Description   | Unit                     | Presetting            |
|-----------------------------|---|--------------------------|-----------------------|
| <b>Transaction Date</b>     | Transaction date input  | Month and year           | actual month and year |
| <b>Asset Purchase Price</b> | Asset Purchase Price input in <a href="#">Currency</a> or in <a href="#">Currency</a> / kW or in <a href="#">Currency</a> / MW.   | <a href="#">Currency</a> | 0                     |
| <b>Hurdle Rate</b>          | <p>The hurdle rate builds the threshold value for several calculations and graphs, for example for the net present value at transaction date.</p> <p>The hurdle rate input is in reference to the Cashflow to Equity and therefore as Equity IRR.</p> | Percent                  | 0%                    |