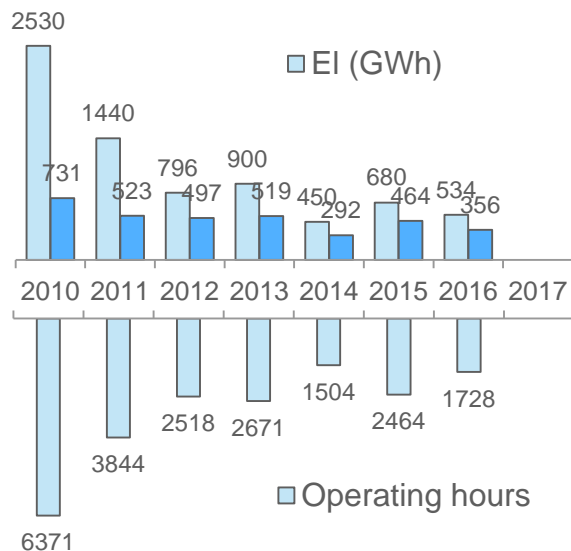


# Öresundsverket – från baslast till reserv?



## Participation in SE Strategic Reserve tender:

- ÖVT bidding for 448 MW on biogas
- Bid rejected (total contracted capacity 562 MW)

## Negotiation on heat delivery:

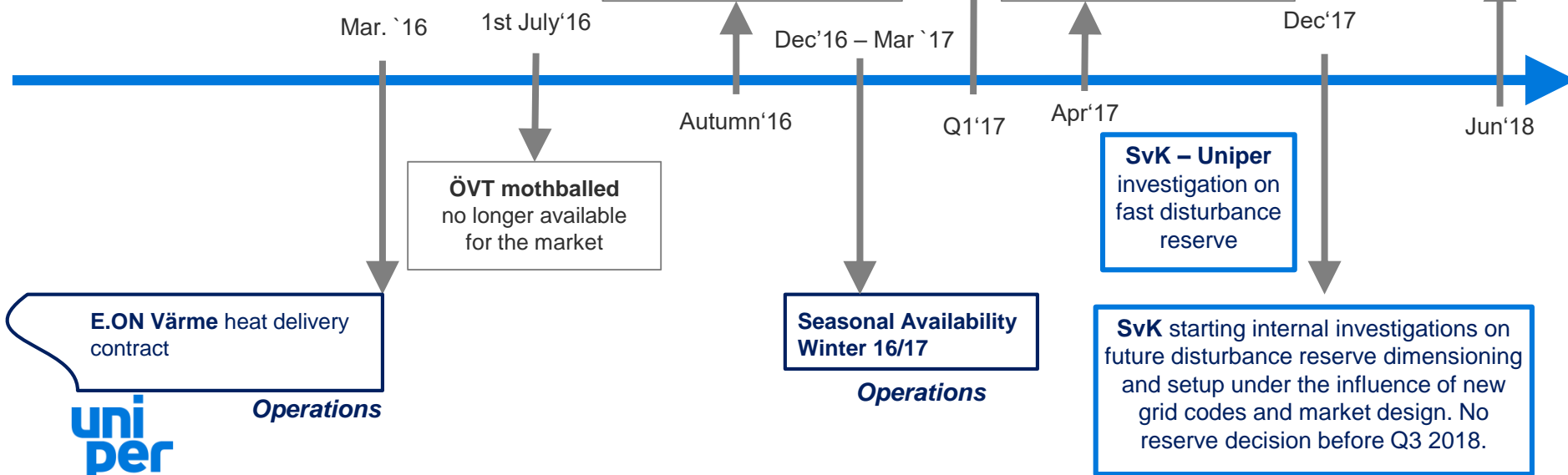
Uniper offer to provide heat for winter 16/17, not accepted by E.ON

## ÖVT mothballed

no longer available for the market (staff reduced, no gas booked for 17/18)

## Present status:

- UMM
- Request for approval of closure to SvK



# Nordpool UMM 2018-06-08

*“Uniper has today decided to start the sales process of Öresundsverket’s plant components. A request to execute the measures will be sent to Elberedskapsmyndigheten today according to 6§ Elberedskapslagen (1997:288). No definite closure date can be set until such approval is granted. Until then, the plant is kept in a state of preservation without market availability.”*



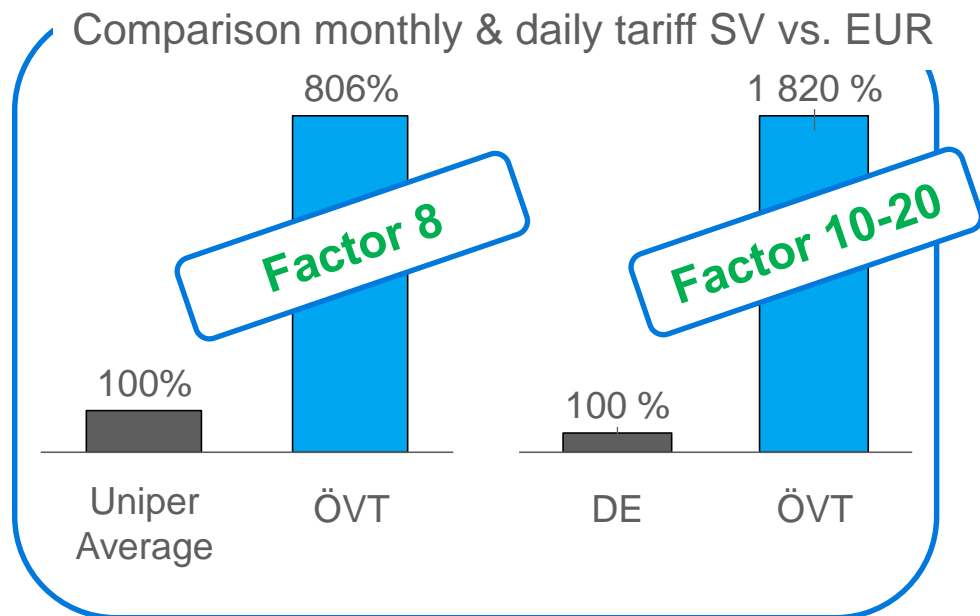
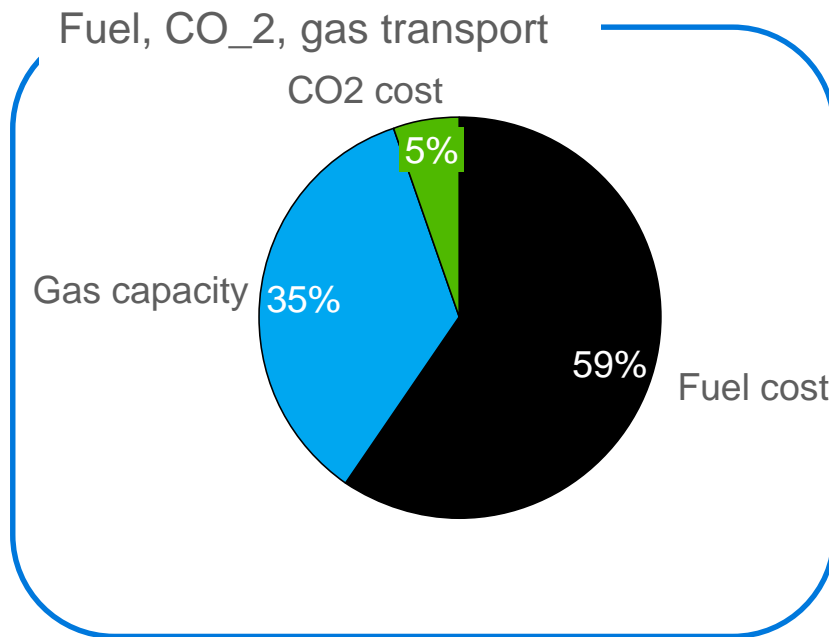
# With decreasing fuel and electricity prices relevance of gas transport costs increases

## Operations Cost ÖVT:

Gas transport increases share

(example: daily booking Jan 2017)

- Electricity prices level out over Europe more and more
- But electricity production doesn't happen at comparable conditions



# Sammanfattning - utblick

- Vikande marknadsutsikter för baslastproduktion av el med naturgas
  - Kan eventuellt användas för reservkraft
- Vid förbättrad marknad har svenska anläggningar en konkurrensnackdel i form av högre kostnad för gastransport
- Även andra gaseldade kraftvärmeanläggningar har tagits ur drift, eller kommer att tas ur drift inom de närmaste åren.
- Så vad driver den svenska gasmarknaden?