

## **Sesane Help**

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## About Sesane

Sesane is a **validation tool** covering the settlement of the ELIA Ancillary Services. The following **activities** have been **included**:

- Penalty calculation for Availability Reservations R1, R2 & R3
- Cost calculation for Activation of R2, R3 and CIPU Exploitation

The Sesane application is based on the following **principles**:

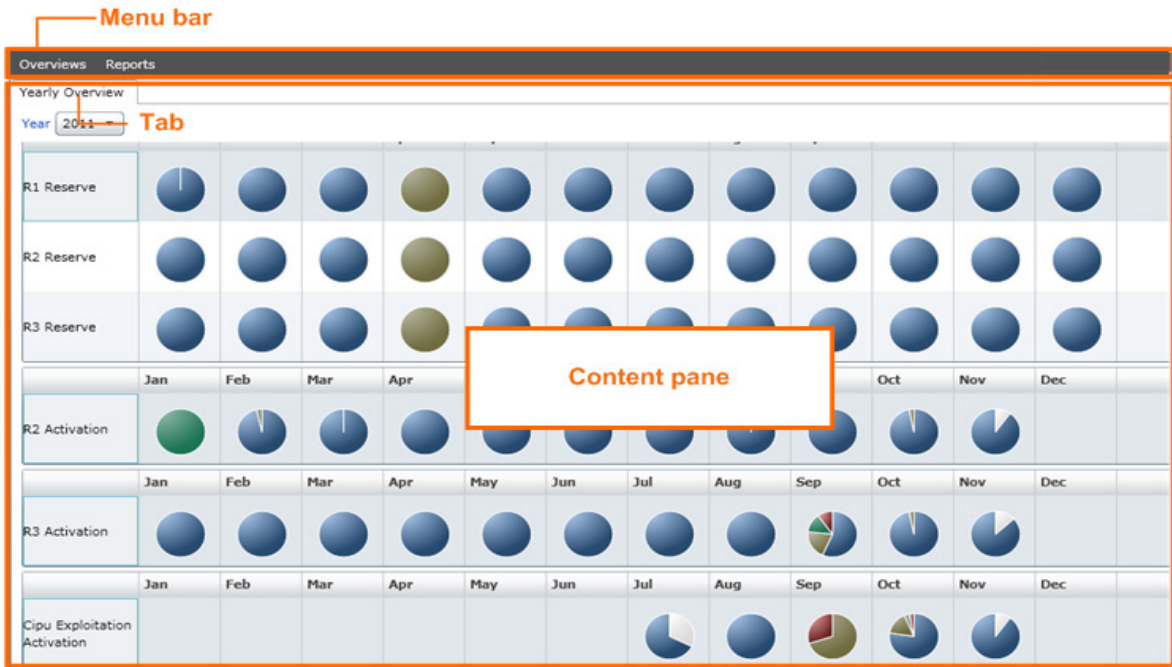
- ELIA dispatchers generate reservation data via the application Prores, and activation data, via the SCADA and Probid applications.
- ELIA dispatchers approve the reservation data afterwards.
- These approved data are then available in Sesane, to be validated by ELIA.
- Once validated by ELIA, the data are available for the ARPs in the external Sesane application, where they validate the data.
- The validated data remain at all times accessible in Sesane.



# The Sesane interface

The interface of the Sesane application consists of 2 parts:

- [menu bar](#)
- [content pane](#)



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## Menu bar

The menu bar consists of 2 menu items:

- [Overviews](#)
- [Reports](#)



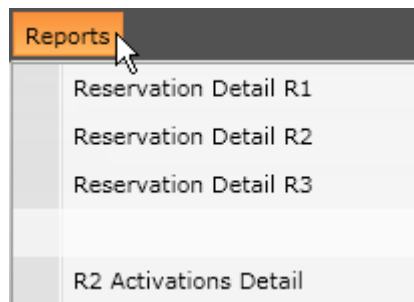
The **Overviews** menu consists of 5 menu items:



Menu item	Description
Yearly Overview	Displays a year's overview of your R1, R2 & R3 reservation, and R2, R3 & CIPU Exploitation activation. Read more: Yearly overview

Reservation monthly Overview	Is used for displaying and validating your reservation statuses. Read more: <a href="#">Reservation Monthly Overview</a>
R2 Activation Monthly Overview	Is used for displaying and validating your activation statuses. Read more: <a href="#">Activation Monthly Overview</a>
R3 Activation Monthly Overview	Is used for displaying and validating your activation statuses. Read more: <a href="#">Activation Monthly Overview</a>
CIPU Exploitation Activation Monthly Overview	Is used for displaying and validating your activation statuses. Read more: <a href="#">Activation Monthly Overview</a>

The **Reports** menu consists of 4 menu items:



Via the Reports menu you can open a detailed report of the corresponding data.

Read more: [Reports](#)


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## Content pane

In the content pane the **Yearly overview** tab is displayed by default when you open the Sesane application. Depending of the chosen menu option a new tab is displayed.

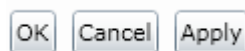


### Tip

Each tab can be closed individually by clicking the button  in the upper right corner of the tab, except for the Yearly overview tab.

In every tab where you can modify data, you always have to confirm your modifications. You do this by clicking the **buttons**:

- **OK**: to save your data and close the tab.
- **Cancel**: to discard your modifications.
- **Apply**: to save your data and remain in the tab.



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# Statutes in Sesane

## Statutes in Sesane

Values in Sesane can have different statuses, according to the phase of the validation process:

- [Not available](#)
- [Validated by ELIA](#)
- [Validated by ARP](#)
- [Rejected by ARP](#)

The status is indicated for every quarter hour, whole day and month. The status of a day or month is determined on the basis of the statuses of the underlying quarters or days. Read more: [Determining the status of a day or month](#).

### Not available

The status Not available is used for all values that have not yet been validated by ELIA.

- Values with this status are not visible in the application.
- The colour linked to this status is blue.

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### Validated by ELIA

The status Validated by ELIA is used by ELIA to indicate that the value has been checked by the ENMAN department and is published.

- Once the values have the ValidatedByElia status, you can validate them.
- The colour linked to this status is brown: ValidatedByElia

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### Validated by ARP

The status Validated by ARP is used to indicate that you agree with ELIA on this value.

- Once the status is ValidatedByARP, ELIA can still modify the values. In that case the status of the value is again set to ValidatedByElia.
- The colour linked to this status is green: ValidatedByArp

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### Rejected by ARP

The status Rejected by ARP is used to indicate that you disagree with ELIA on this value.

- You can only reject values which have the status ValidatedByElia.
- Once the status is Rejected by ARP, ELIA can still modify the values. In that case the status of the value is again set to ValidatedByElia.
- The colour linked to this status is red: RejectedByArp

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## Determining the status of a day or month

The **status of a day** is determined in the following way:

- If all quarter hours within the day have the same status, the day has that same status.
- If at least 1 quarter hour within the day has the status RejectedByARP, the day has the status RejectedByARP.
- If no quarter hour has the status RejectedByARP, the day takes the lowest of all statuses. ApprovedByElia being the lowest, followed by ValidatedByElia. The highest status is ValidatedByARP.

The **status of a month** is determined by the same logic as for the status of a day. The status of a month is used in reports.

- If all days within the month have the same status, the month has that same status.
- If at least 1 day within the month has the status RejectedByARP, the month has the status RejectedByARP.
- If no day has the status RejectedByARP, the month takes the lowest of all statuses. ApprovedByElia being the lowest, followed by ValidatedByElia. The highest status is ValidatedByARP.

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# Validation

## Yearly overview

When you open Sesane, the tab **Yearly Overview** appears.

Here you see a year's overview of your:

- [R1, R2 and R3 Reservation](#)
- [R2, R3 and CIPU Exploitation Activation](#)

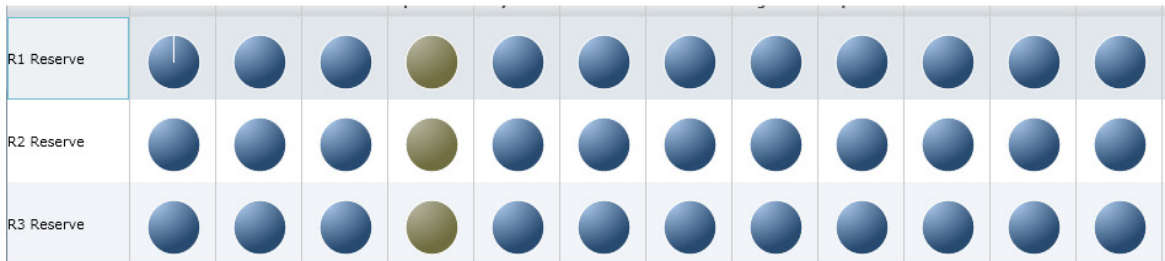
On top of the screen you can:

- select a **Year** in the respective field.
- reload the data by clicking **Filter**.  
Note: When you open the tab, the data are automatically loaded and hence up-to-date.
- view the data of the current year by clicking **Reset**.

## R1, R2 and R3 Reservation

The Reservation status is shown in a pie chart for every month.

- To view the **details of the pie chart parts**, place your cursor on the pie chart.  
An enlarged image appears showing for every status how many days/quarter hours that have this status.
- To view the **reservation details**, click the pie chart of a specific month.  
You then enter the tab Reservation monthly overview. Read more: [Reservation monthly overview](#)

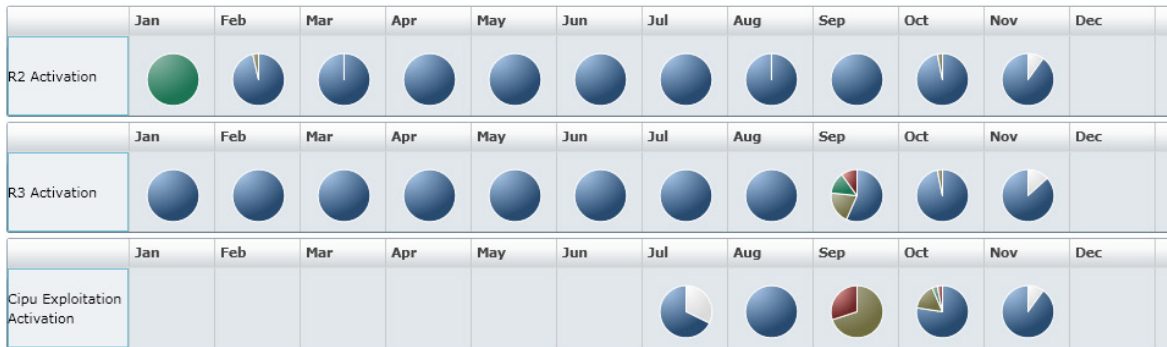


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## R2, R3 and CIPU Exploitation Activation

The Activation status is shown in a pie chart for every month.

- To view the **details of the pie chart parts**, place your cursor on the pie chart.  
An enlarged image appears showing for every status how many days/quarter hours that have this status.
- To view the **activation details**, click the pie chart of a specific month.  
You then enter the tab Activation monthly overview. Read more: [Activation monthly overview](#)



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## Reservation monthly overview

The tab Reservation Monthly Overview displays the available power per quarter hour. You can modify the validation status of these data.

There are two ways to view this tab:

- in the top menu choose **Overviews** and select Reservation Monthly Overview
- click on the pie chart of a month in the **Yearly Overview tab**.

The tab **Reservation Monthly Overview** opens. This tab contains different parts:

- [Selection area](#)
- [Overview values](#)
- [Mass update](#)
- [Contractual data](#)

### Selection area

Here you select a **Reserve type**, **Year** and **Month** in the respective fields. The corresponding data appear in the overview below.

Reserve Type  Year  Month

To reload the data, click **Filter**.

To view the data of the current year and month click **Reset**.

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### Overview values

Here you find the reservation status per day.

You can easily retrieve **penalizing quarter hours** since they are shown on a red or orange background:

- A value on a red background indicates that for a lot availability at 100% the actual value is lower than the contractual lot value.

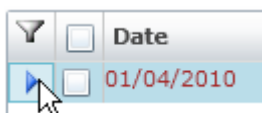
0,0

- A value on an orange background indicates that for a lot availability below 100%, the actual value is lower than the contractual value.

3,0

Here you can:



- Click in front of a line to see the reservation values **per quarter hour** of that day.



You can also click in the line of a day and click **Expand** to view the quarters of that day.

To hide the quarters again, click **Collapse**.



- In the column **Status**, you see the status of the values for the corresponding quarter hours. Read more: [Statuses in Sesane](#)  
You can validate several quarter hours or days, with or without changing the validation status. Read more: [How to validate a reservation.](#)
- To view the content of a comment, in the row of a quarter hour place your cursor on  in the column **Comments**.  
The comments are displayed in the following order:
  - 
  - TSO comment: These are the comments made by ELIA.
  - ARP comment: These are your comments.
- Filter the reservation values by means of different filters. Click on  and tick the checkboxes of the items you want to view.
  - the upper left filter: to view the penalizing quarters only
  - the filters in the columns Tariff Period, Status and Comment

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## Mass update

In the Mass update area you can validate **more than one quarter hour** at once. For all the days or quarter hours you have selected, you can modify the status and add a comment. Read more: [How to validate a reservation.](#)

Mass Update

Validation status  Arp Comment

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## Contractual data

The Contractual data area displays for every lot information such as the contractual power reserved and availability within the different tariff periods.

Lot	Contractual Value	Availability	Tariff Periods	Start Date	End Date	Contract Status
1	200,0	100,00 %	ALL	01/01/2008	01/01/2011	Running
1	100,0	100,00 %	ALL	01/01/2011	01/01/2012	
2	60,0	87,50 %	ALL	01/01/2011	01/01/2012	


You cannot modify these data.



**Note**

On the right hand side of the Contractual data area, you see the Contract Status. Sesane only displays running contracts.

 **Tip**

You can hide this area by clicking the button  in the upper left corner of the area. This way there is more space to display the overview of the days.

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## How to validate or reject a reservation

In the tab Reservation Monthly Overview you can validate or reject reservations with the ValidatedByElia status. You can validate or reject:

- [a quarter hour](#), or
- [several quarter hours](#) for one or more days.

 **Tip**

The procedure to validate or reject is the same. However, when you reject a value, you have to add a comment.

## Validate a quarter hour

To view the quarter hours of a day, click in front of the line of that day.

To **validate** a quarter hour:

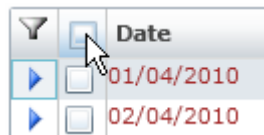
- For every quarter hour you want to validate, you select the line and then click 3 times in the column **Status**. Next you select ValidatedByArp. The statuses that you have adapted are displayed in bold.
- You can optionally add a **comment** in the box ARP comment of the Mass update zone. Your comment will be visible for both you and ELIA. Click **Update**.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.





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## Validate several quarter hours for one day or several days

1. Make your selection:

- Select the **month** for which you want to validate the values by ticking the checkbox on top.



		Date
	<input type="checkbox"/>	01/04/2010
	<input type="checkbox"/>	02/04/2010

- Select the day or **days** for which you want to validate the values by ticking the checkbox(es).
- Select **quarter hours** of a day, for which you want to validate the values by ticking the checkbox(es).

2. In the **Mass update** area, you select **ValidatedByARP** in the **Validation status** field.

3. You can optionally add a comment in the box ARP comment. Your comment will be visible for both you and ELIA.

- TSO comment: for comments that need to be visible for both ELIA and the ARP.
- Click **Update**.  
Your modifications are in bold in the overview.  
Tip: To discard your modifications before you click Update, click **Reset**. To discard your modifications after you have clicked Update, click **Cancel**.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

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### [Reservation monthly overview](#)

## Activation monthly overview

The Activation Monthly Overview tabs display the activation volumes and costs per quarter hour. You can modify the validation status of these data.

To view this tab:

- in the top menu choose **Overviews** and select one of the Activation Monthly Overview tabs: R2, R3 or CIPU Exploitation.
- click on the pie chart of a month in the **Yearly overview tab**.

The **Activation Monthly Overview** tab for the chosen category opens. This tab contains different parts:

- [Selection area](#)
- [Overview days](#)
- [Mass update](#)
- [Activation data](#)

### Selection area

Here you select a **Year** and **Month** in the respective fields. The corresponding data appear in the overview below.

Year  Month

To reload the data, click **Filter**.

To view the data of the current year and month, click **Reset**.

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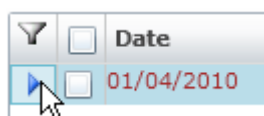
### Overview days

Because this part is different for R2 and for R3 and CIPU Exploitation Activations, we discuss them separately.

#### R2 Activations


Here you find the activation values per day. These are the actions you can perform here:

- Click in front of a line to see the activation values per quarter hour of that day.



You can also click in the line of a day and click **Expand** to view the quarters of that day.

To hide the quarters again, click **Collapse**.

- In the **Start Price** and **Start** column you can see if the activation requested the power unit to start and at which cost.
- In the column **Status**, you see the status of the activation values for the quarter hour. Read more: [Statuses in Sesane](#)  
You can validate several quarter hours or days. Read more: [How to validate an activation](#)
- To view the content of a comment, in the row of a quarter hour place your cursor on a comment in the column **Comments**.  
The comments are displayed in the following order: TSO and ARP comment.
- You can filter the activation values by means of different filters. Click on  and tick the checkboxes of the items you want to view.



### Note

#### TO BE REVIEWED

The displayed **costs for R2 Activation are calculated** in the following manner:


For each quarter hour, irrespective of the status of the quarter hour, the cost computation is done according to an economical ranking, no matter which power units were actually used to execute the service. The different volumes sent by ProRes and the corresponding prices are classified:

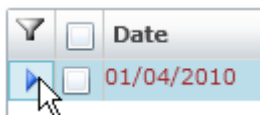
- by ascending order for an incremental activation
- by descending order for a decremental activation

Then, the volumes are taken one after another, in order to obtain the R2 volume activated for the quarter hour.

### R3 and CIPU Exploitation Activations

Here you find the activation values per day. These are the actions you can perform here:

- For days during which there were activations, indicated by the  sign, click this sign to see the activation values:




- In the **Start Price** and **Start** column you can see if the activation requested the power plant to start and at which cost.
- In the column **Status**, you see the status of the activation values for the quarter hour. Read more: [Statuses in Sesane](#)  
You can validate several quarter hours or days. Read more: [How to validate an activation](#)



- To view the content of a comment, in the row of a quarter hour place your cursor on a comment in the column **Comments**.

The comments are displayed in the following order: TSO and ARP comment.

- You can filter the activation values by means of different filters. Click on  and tick the checkboxes of the items you want to view.

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## Mass update

In the Mass update area you can validate **more than one quarter hour** at once. For all the days or quarter hours you have selected, you can define a status and add a comment. Read more: [How to validate an activation](#).

Mass Update

Validation status  Arp Comment

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## Activation data

The Activation data area displays different information for every reserve type and for CIPU Exploitation:

- R2 activation: for every tariff period the volume and cost of the Incremental and Decremental R2 Activation.

### Activation Data

	Inc		Dec		Total	
	Volume	Cost	Volume	Cost	Volume	Cost
R2 Activation PE	12000,000	106924,20	-16500,000	-19507,56	-4500,000	87416,64
R2 Activation OP	9217,112	80256,50	-13936,028	-11883,15	-4718,916	68373,35
R2 Activation WE	7694,053	63632,61	-12910,924	-7219,01	-5216,871	56413,60
R2 Activation Total	28911,165	250813,31	-43346,952	-38609,72	-14435,787	212203,59

- R3 activation: the volume, the number of starts and their corresponding costs of the Incremental R3 Activation.

Activation Data


	Volume	Cost
R3 Activation I	653,7	102109,17
R3 Starts		500,00
R3 Activation Totals	653,7	102609,17

- CIPU Exploitation Activation: Volumes, number of starts and costs of Balance Follow Up and Congestion Bid Activations for Incremental and Decremental Activations and for Positive as well as Negative prices.

	Positive Prices		Negative Prices		Total Prices	
	Volume	Cost	Volume	Cost	Volume	Cost
Balance Follow Up I	97,2	12016,53			97,2	12016,53
Balance Follow Up D	-160,5	-9756,38	0,0	0,00	-160,5	-9756,38
Congestion Bids I	0,0	0,00			0,0	0,00
Congestion Bids D	0,0	0,00	0,0	0,00	0,0	0,00
CIPU Exploitation Starts	0	0,00			0,0	0,00
CIPU Exploitation Total	-63,4	2260,15	0,0	0,00	-63,4	2260,15

You cannot modify these data.

### Tip

You can hide this area by clicking the button  in the upper left corner of the area. This way there is more space to display the overview of the days.

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## How to validate or reject an activation

In the Activation Monthly Overview tabs you can validate or reject activations with the ValidatedByElia status.

You can validate or reject:

- [a quarter hour](#), or
- [several quarter hours](#) for one or more days.

### Tip

The procedure to validate or reject is the same. However, when you reject a value, you have to add a comment.

## Validate a quarter hour

To view the activations of a day, click in front of the line of that day.

To **validate** a quarter hour or an activation:

- For every quarter hour or activation you want to validate, you select the line and then click 3 times in the column **Status**. Next you select ValidatedByArp.  
The statuses that you have adapted are displayed in bold.
- You can optionally add a **comment** in the box ARP comment of the Mass update zone. Your comment will be visible for both you and ELIA. Click **Update**.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

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## Validate several quarter hours for one day or several days

- Make your selection:
  - Select the **month** for which you want to validate the values by ticking the checkbox on top.

- Select the day or **days** for which you want to validate the values by ticking the checkbox(es).
  - Select **quarter hours or activations** of a day for which you want to validate the values by ticking the checkbox(es).
2. In the **Mass update** area, you select **ValidatedByARP** in the **Validation status** field.
  3. You can optionally add a comment in the box ARP comment. Your comment will be visible for both you and ELIA.
    - TSO comment: for comments that need to be visible for both ELIA and the ARP.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

### Reject a day because activations are missing

In the screens R3 Activation Monthly Overview and CIPU Exploitation Activation Monthly Overview, you can reject a day and indicate that the day is incomplete by clicking on a checkbox.

Add the image and the explanation of the checkbox in Elia screen

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#### [Activation monthly overview](#)

The tab GCC Opportunity Price Monthly Overview displays the Import and Export Opportunity Prices per quarter hour. The *Opportunity price for the import (export) from GCC (€/MWh)* is the price that Elia would have paid without GCC for an upward (downward) R2 activation. The prices are sent to ENBW, which computes the settlement IGCC price, based on the opportunity prices of all participating TSO's.

You can modify the validation status of these data.

To view this tab, in the top menu choose **Validation** and select GCC Opportunity Prices.

The tab **GCC Opportunity Prices Monthly Overview** opens. This tab contains different parts:

- [Selection area](#)
- [Overview values](#)
- [Mass update](#)

#### Selection area

Here you select a **Year** and **Month** in the respective fields. The corresponding data appear in the overview below.

To reload the data, click **Filter**.

To view the data of the current year and month, click **Reset**.

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#### Overview values

Here you find the Opportunity Prices status per day.

You can:

- Click in front of a line to see the opportunity prices values **per quarter hour** of that day.

<input type="checkbox"/>	06-10-2011	
<input type="checkbox"/>	07-10-2011	
<input type="checkbox"/>	08-10-2011	
<input type="checkbox"/>	08-10-2011 00:00	
<input type="checkbox"/>	08-10-2011 00:15	
<input type="checkbox"/>	08-10-2011 00:30	
<input type="checkbox"/>	08-10-2011 00:45	
<input type="checkbox"/>	08-10-2011 01:00	


For the values before 1/7/2013, you can also see the values used in the computation of the opportunity price


- **R2 Activated Volume: same value as the R2 activated shown in the R2 activation monthly overview**
- **PCorr Volume:** power "exchanged" with IGCC. This is the net value of Pcorr exported - Pcorr imported
- **R2 Activated + PCorr: the sum of the previous values**
- by clicking on  in front of the line to expand the **R2 selection details** of all ARP's together.

<input type="checkbox"/>	Date	Quarter Hour	R2 Activated Volume (Mw)	PCorr Volume (Mw)	R2 Activated + PCorr (MW)	Import Opportunity Price(€/MWh)	Export Opportunity Price(€/MWh)	Status	Co																														
<input type="checkbox"/>		01/02/2013 00:30	-124,221	0,000	-124,221	31,478	31,478	ApprovedByEiia																															
<input type="checkbox"/>		01/02/2013 00:45	-139,827	0,000	-139,827	31,478	31,478	ApprovedByEiia																															
<input type="checkbox"/>		01/02/2013 01:00	-17,633	0,000	-17,633	30,084	30,084	ApprovedByEiia																															
<table border="1"> <thead> <tr> <th>EanCode</th> <th>Power Plant</th> <th>Direction</th> <th>Selection Power (MW)</th> <th>Price (euro/MWh)</th> </tr> </thead> <tbody> <tr> <td>541453144504946474</td> <td>INESCO ST</td> <td>Decrement</td> <td>20,0</td> <td>0,00</td> </tr> <tr> <td>541453165925532572</td> <td>RINGVAART STEG</td> <td>Decrement</td> <td>50,5</td> <td>30,00</td> </tr> <tr> <td>541453144916927818</td> <td>HERDESSBRUG GT2</td> <td>Decrement</td> <td>22,7</td> <td>38,69</td> </tr> <tr> <td>541453101361829043</td> <td>HERDESSBRUG ST</td> <td>Decrement</td> <td>12,2</td> <td>38,69</td> </tr> <tr> <td>541453123455840345</td> <td>SAINT-GHISLAIN STEG</td> <td>Decrement</td> <td>35,5</td> <td>38,69</td> </tr> </tbody> </table>										EanCode	Power Plant	Direction	Selection Power (MW)	Price (euro/MWh)	541453144504946474	INESCO ST	Decrement	20,0	0,00	541453165925532572	RINGVAART STEG	Decrement	50,5	30,00	541453144916927818	HERDESSBRUG GT2	Decrement	22,7	38,69	541453101361829043	HERDESSBRUG ST	Decrement	12,2	38,69	541453123455840345	SAINT-GHISLAIN STEG	Decrement	35,5	38,69
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541453123455840345	SAINT-GHISLAIN STEG	Decrement	35,5	38,69																																			
<input type="checkbox"/>		01/02/2013 01:15	-74,529	-0,656	-75,185	30,084	30,084	ApprovedByEiia																															
<input type="checkbox"/>		01/02/2013 01:30	28,700	0,000	28,700	77,304	77,304	ApprovedByEiia																															

After this date, the computation of the opportunity price is simplified and only the R2 selections are still relevant.

- In the column **Status**, you see the status of the values for the corresponding quarter hours. Read more: [Statuses in Sesane](#)  
You can validate several quarter hours or days, with or without modifying the Opportunity Prices. Read more: [How to validate an opportunity price.](#)

- To view the content of a comment, in the row of a quarter hour place your cursor on  in the column **Comments**.

- Filter the statuses and the comments by means of filters. Click on  and tick the checkboxes of the items you want to view.

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## Mass update

In the Mass update area you can validate **more than one quarter hour** at once. For all the days or quarter hours you have selected, you can modify the statuses and Opportunity Prices and add a comment. Read more: [How to validate an opportunity price.](#)

You can also recompute the calculations by clicking on **Recompute**. EXPLAIN

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In the tab GCC Opportunity Prices Monthly Overview you can modify Opportunity prices values and validate them, when they have the ApprovedByElia status. You can validate :

- [a quarter hour](#), or
- [several quarter hours](#) for one or more days

### Validate a quarter hour

To view the quarter hours of a day, click in front of the line of that day.

To **validate** a quarter hour without modifying data:

- For every quarter hour you want to validate, you select **ValidatedByElia** in the column **Status**. The statuses that you have adapted are displayed in bold.
- You can optionally add a **comment** in the box Internal comment of the Mass update zone. Click **Update**.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

To **modify and validate** a quarter:

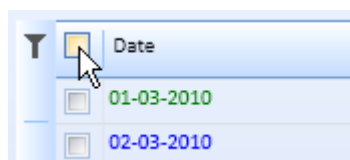
- Click on a Import or Export Opportunity Price value and modify it.
- A dialogue box appears where you have to add a comment. Insert your comment and click **OK**. The value that you have adapted is displayed in bold.
- The status becomes automatically ValidatedByElia in the column Status, and is also displayed in bold.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

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### Validate several quarter hours for one day or several days

1. Make your selection:

- Select the **month** for which you want to validate the values by ticking the checkbox on top.



- Select the day or **days** for which you want to validate the values by ticking the checkbox(es).
- Select **quarter hours** of a day, for which you want to validate the values by ticking the checkbox(es).
- In the **Mass update** area, you select **ValidatedByElia** in the **Validation status** field.

- If necessary, modify the import or the export price in the respective boxes.
- If you modify the values, adding a comment is obligatory. Otherwise you can optionally add a comment in the box Internal Comment.
- Click **Update**.  
Your modifications are in bold in the overview.  
Tip: To discard your modifications before you click Update, click **Reset**. To discard your modifications after you have clicked Update, click **Cancel**.
- To save your changes, you click **Apply**. To save and close the tab, you click **OK**.

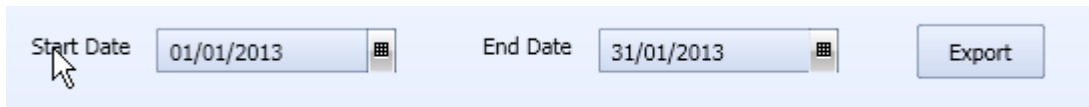
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## Tools

### Export Data

The GCC Opportunity prices need to be sent by email to ENBW on a monthly basis, in a specific excel template. Based on this, they will compute the IGCC settlement price.

When you select GCC Opportunity Prices in the menu Tools > Export data, the **Export GCC Opportunity Prices** tab opens.



The screenshot shows a light blue rectangular form. On the left, the text 'Start Date' is followed by a text input field containing '01/01/2013' and a small calendar icon. To the right, the text 'End Date' is followed by a text input field containing '31/01/2013' and a small calendar icon. Further to the right is a rectangular button labeled 'Export'. A mouse cursor is positioned over the 'Start Date' field.

To create an excel with the Opportunity Prices for one or more days :

- Select a Start Date and an End Date.
- Click **Export**.
- Choose the place where you want to save the files created.

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# Reports

## Reports

There are several types of reports available in Sesane:

- [Reservation detail R1, R2 or R3](#)
- [R2 Activations detail](#)
- [R3 Activations detail](#)
- [CIPU Exploitation Activations](#) detail

All of these reports can be exported in different formats, e.g. Excel or pdf.

Read more:

- [How to view a report](#)
- [How to export a report](#)

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### Reservation Detail R1, R2 or R3

This report provides an overview of the R1, R2 or R3 available power per quarter hour, lots and statuses for the selected period. These data are the same data as shown in the tab [Reservation Monthly Overview](#).

To consult this report, in the menu click Reports > Reservation Detail R1, R2 or R3. A new window opens.

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### R2 Activations Detail

This report provides an overview of the R2 activation values per quarter hour and statuses for the selected period. These data are the same data as shown in the tab [Activation Monthly Overview](#). The details of the power units are not displayed.

To consult this report, in the menu click Reports > R2 Activations Detail. The tab R2 Activations Detail opens.

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### R3 Activations Detail

This report provides an overview of the R3 activation values per quarter hour and statuses for the selected period. These data are the same data as shown in the tab [Activation Monthly Overview](#). The details of the power units are not displayed.

To consult this report, in the menu click Reports > R3 Activations Detail. The tab R3 Activations Detail opens.

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### CIPU Exploitation Activations Detail

This report provides an overview of the CIPU Exploitation activation values per quarter hour and statuses for the selected period. These data are the same data as shown in the tab [Activation Monthly Overview](#). The details of the power units are not displayed.

To consult this report, in the menu click CIPU ExploitationReports > CIPU Exploitations Detail. The tab CIPU Exploitations Detail opens.

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## How to view a report

To consult a report, you first select a report type in the menu bar. Read more: [Reports](#).

The report automatically opens in a new window.

After choosing a type of report, you can change the selection criteria:

- You select a begin date, end date and Reserve Type in the respective fields. Which fields are available depends on the type of report.



- Next you click **View report**.



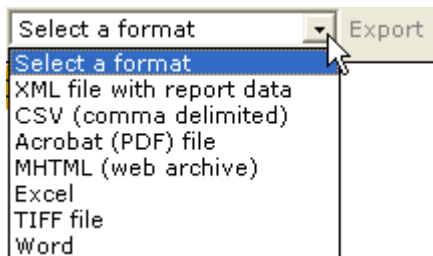
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[Reports](#)

## How to export a report

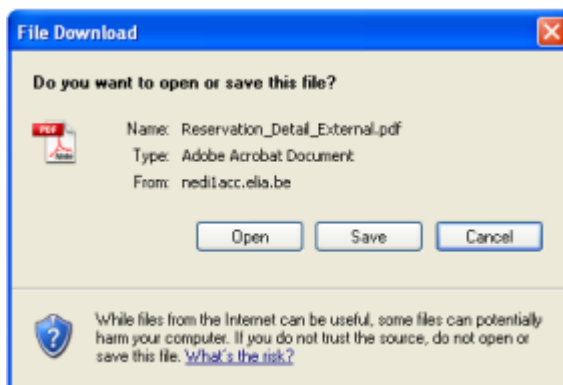
Once the report has been generated you can **export** it:

- In the dropdown list select a format.



- Next you click **Export**.

You get a dialog box where you can **Open** or **Save** the report in the chosen format.



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