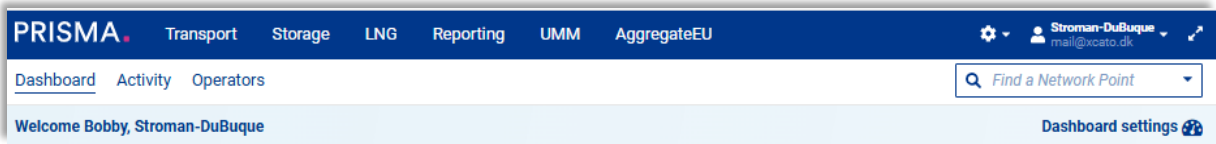
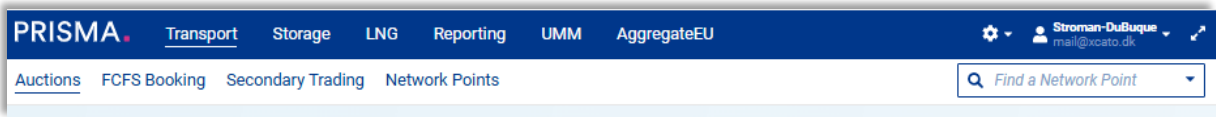


How to book capacity on the PRISMA Capacity Platform?

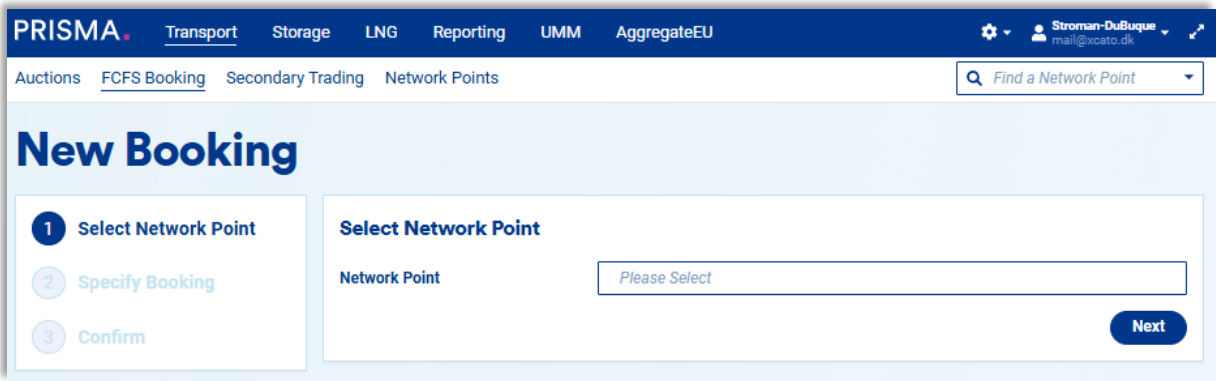
Log on the *Prisma Capacity Platform* with your user id and password provided by PRISMA.



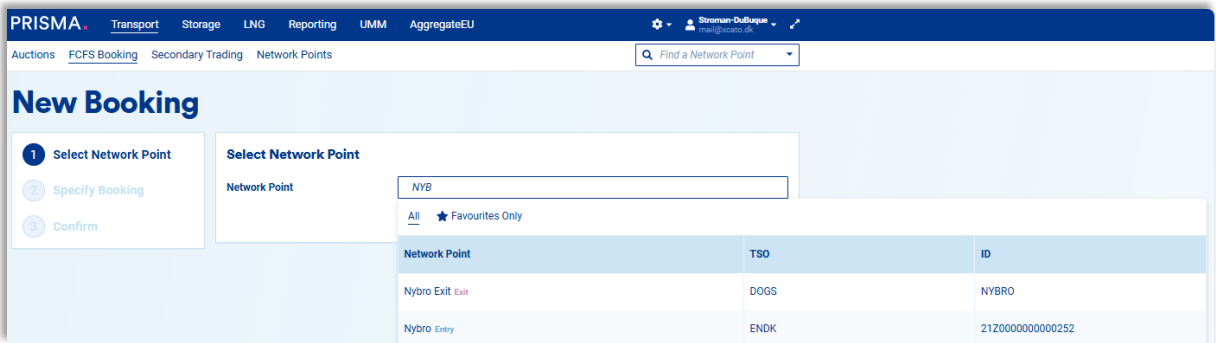
- Click on “Transport” in the main menu



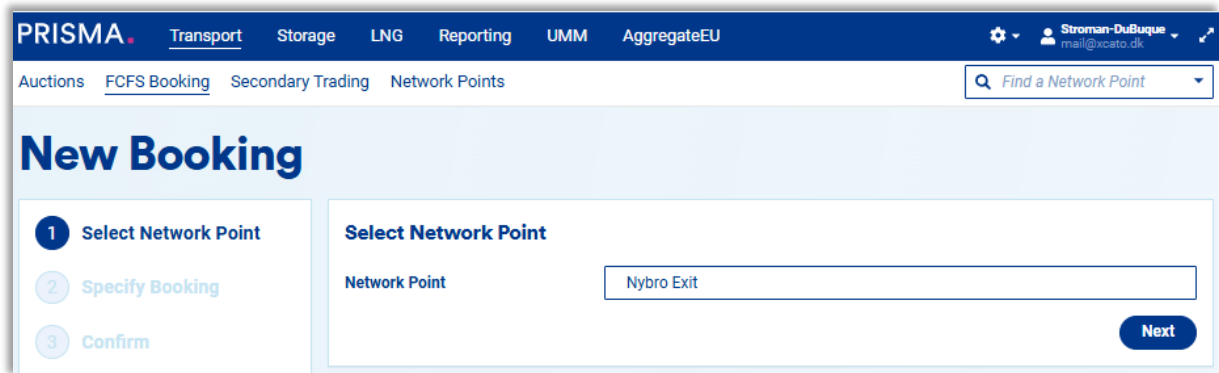
- Click on “FCFS Booking” in the menu below



- Find the Network Point “Nybro Exit” by entering the letters NYB

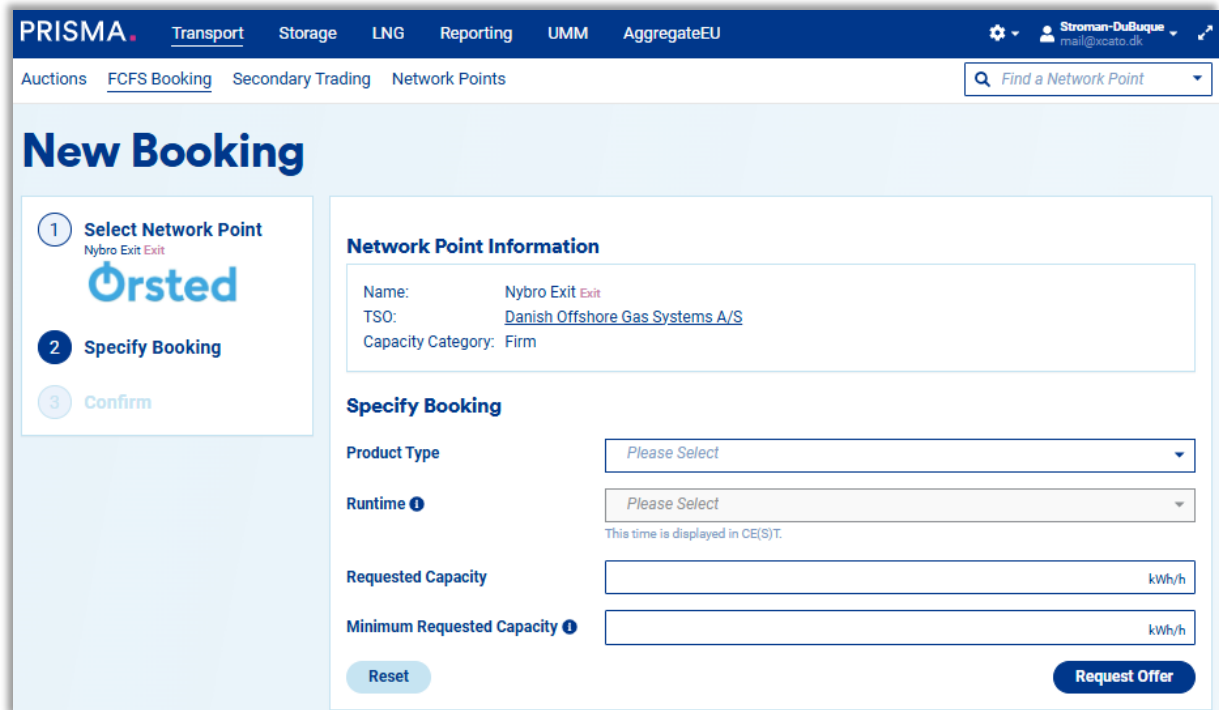


- Select “Nybro Exit” from the list



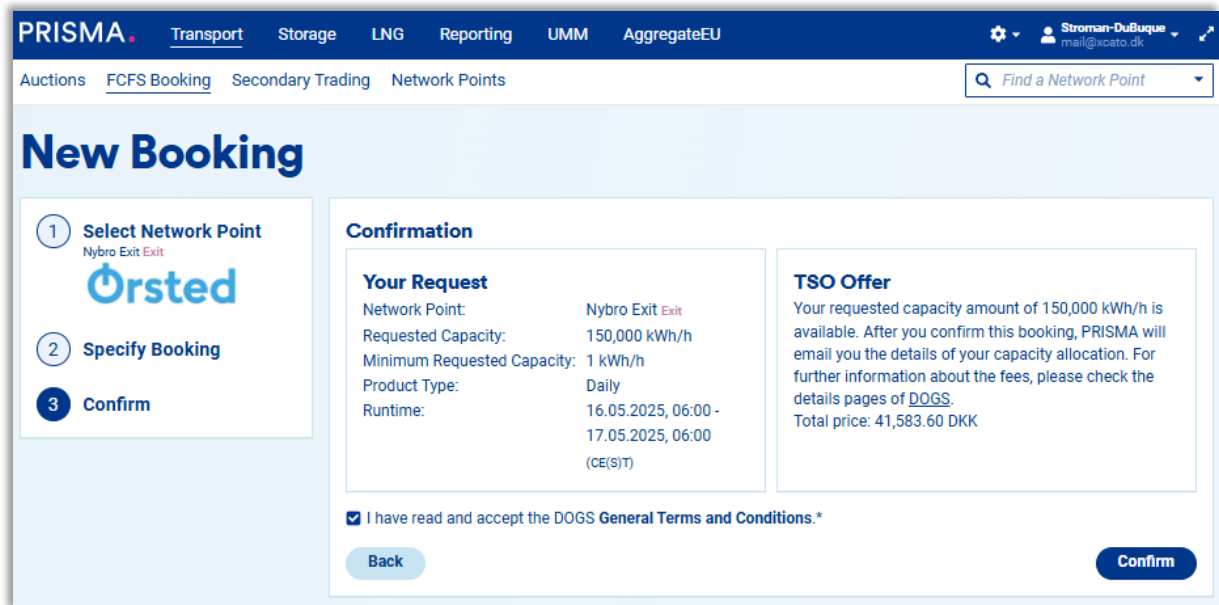
The screenshot shows the PRISMA web application interface. The top navigation bar includes 'PRISMA' and tabs for 'Transport', 'Storage', 'LNG', 'Reporting', 'UMM', and 'AggregateEU'. A user profile 'Stroman-DuBuque' is logged in. The main menu shows 'Auctions', 'FCFS Booking', 'Secondary Trading', and 'Network Points'. A search bar contains 'Find a Network Point'. The 'New Booking' section has a progress indicator with three steps: 1. Select Network Point (active), 2. Specify Booking, and 3. Confirm. The 'Select Network Point' form has a text input for 'Network Point' with 'Nybro Exit' entered and a 'Next' button.

- Click on “Next”



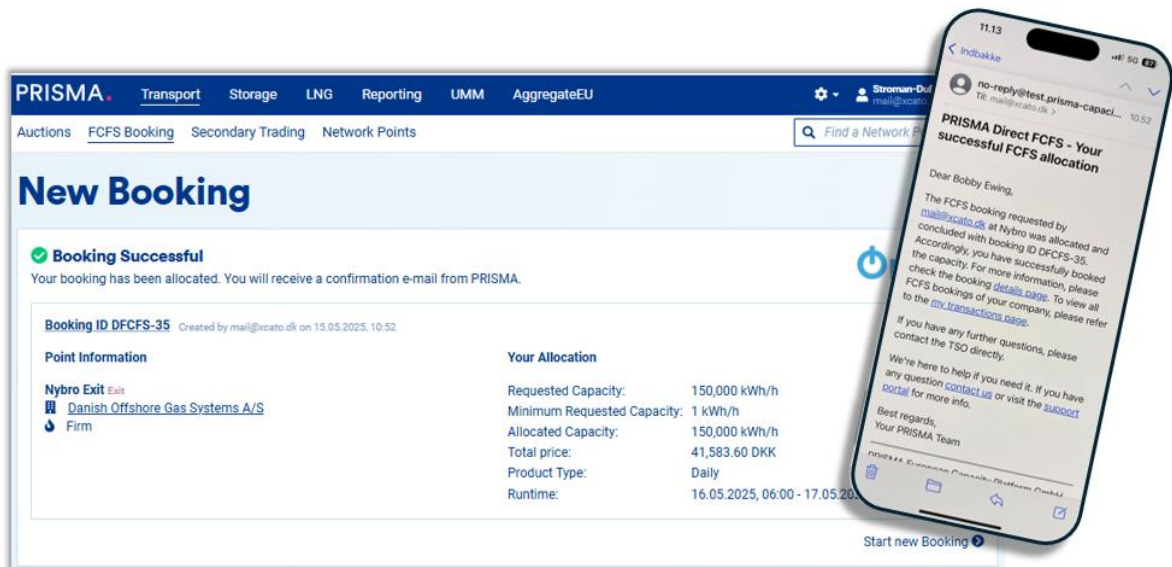
The screenshot shows the 'Specify Booking' step of the PRISMA New Booking process. The progress indicator now shows step 2 as active. The 'Network Point Information' section displays 'Name: Nybro Exit', 'TSO: Danish Offshore Gas Systems A/S', and 'Capacity Category: Firm'. The 'Specify Booking' section contains a 'Product Type' dropdown (set to 'Please Select'), a 'Runtime' dropdown (set to 'Please Select' with a note 'This time is displayed in CE(S)T.'), 'Requested Capacity' and 'Minimum Requested Capacity' text inputs (both with 'kWh/h' units), a 'Reset' button, and a 'Request Offer' button.

- Verify that the “Network Point Information” is “Nybro Exit” and the TSO is “Danish Offshore Gas Systems A/S”
- Select the “Product Type” you want to book from the drop-down menu. The runtime is automatically displayed
- Enter the capacity in “Requested Capacity” in the unit kWh/h
- Enter the Minimum Requested Capacity in the unit kWh/h
- Click on the button “Request Offer”



The screenshot shows the 'New Booking' confirmation page in the PRISMA system. The top navigation bar includes 'PRISMA', 'Transport', 'Storage', 'LNG', 'Reporting', 'UMM', and 'AggregateEU'. Below this, there are tabs for 'Auctions', 'FCFS Booking', 'Secondary Trading', and 'Network Points'. A search bar on the right says 'Find a Network Point'. The main heading is 'New Booking'. On the left, there are three numbered steps: 1. Select Network Point (Nybro Exit Exit), 2. Specify Booking, and 3. Confirm. The 'Confirmation' section contains two boxes. The 'Your Request' box lists: Network Point: Nybro Exit Exit, Requested Capacity: 150,000 kWh/h, Minimum Requested Capacity: 1 kWh/h, Product Type: Daily, and Runtime: 16.05.2025, 06:00 - 17.05.2025, 06:00 (CE(S)T). The 'TSO Offer' box states: 'Your requested capacity amount of 150,000 kWh/h is available. After you confirm this booking, PRISMA will email you the details of your capacity allocation. For further information about the fees, please check the details pages of DOGS. Total price: 41,583.60 DKK'. At the bottom, there is a checkbox 'I have read and accept the DOGS General Terms and Conditions.*' which is checked, and two buttons: 'Back' and 'Confirm'.

- You now see a confirmation of your request. Please make sure that the information is correct. If not, please use the button “Back”
- Mark the checkbox “I have read and accept the DOGS General Terms and Conditions” before clicking on the button “Confirm”



The screenshot shows the 'New Booking' successful screen in the PRISMA system. The top navigation bar is the same as the previous screen. The main heading is 'New Booking'. Below the heading, there is a green checkmark and the text 'Booking Successful'. A message says: 'Your booking has been allocated. You will receive a confirmation e-mail from PRISMA.' Below this, there is a table with two columns: 'Point Information' and 'Your Allocation'. The 'Point Information' column shows: 'Booking ID DFCFS-35', 'Created by mail@xcato.dk on 15.05.2025, 10:52', 'Nybro Exit Exit', and 'Firm'. The 'Your Allocation' column shows: 'Requested Capacity: 150,000 kWh/h', 'Minimum Requested Capacity: 1 kWh/h', 'Allocated Capacity: 150,000 kWh/h', 'Total price: 41,583.60 DKK', 'Product Type: Daily', and 'Runtime: 16.05.2025, 06:00 - 17.05.2025, 06:00'. A smartphone is overlaid on the right side of the screen, displaying an email from 'no-reply@test.prisma-capaci...' with the subject 'PRISMA Direct FCFS - Your successful FCFS allocation'. The email content includes: 'Dear Bobby Ewing, The FCFS booking requested by mail@xcato.dk at Nybro was allocated and concluded with booking ID DFCFS-35. Accordingly, you have successfully booked the capacity. For more information, please check the booking details page. To view all FCFS bookings of your company, please refer to the my transactions page. If you have any further questions, please contact the TSO directly. We're here to help if you need it. If you have any question contact us or visit the support portal for more info. Best regards, Your PRISMA Team'.

- The capacity has now been booked and you will find the information on this screen and in the mail sent to your e-mail address immediately after the booking.