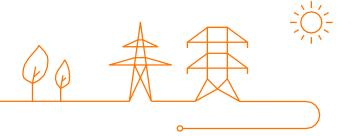




Agenda

- 1. Introduction
- 2. Registration & login
- 3. Creating and submitting a Standard CMU
- 4. Creating and submitting a Virtual CMU
- 5. Creating and submitting a Fast Track CMU
- 6. Reports & Account Details





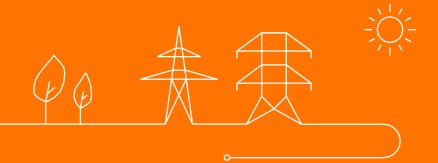
Introduction

- The Prequalification Platform is a tool to support the CRM Prequalification processes
- The following slides show illustrations of the User Interface for the Capacity Holder/(Prequalified)CRM
 Candidate
- Use cases:
 - Registration & login
 - Creating and submitting a Standard CMU
 - Creating and submitting a Virtual CMU
 - Creating and submitting a Fast Track CMU
 - Reports & Account Details
- Important remark: The following UI mock-ups are for illustrative purposes only. These are not exhaustive and still subject to change.





Registration & login





CRM Platform Registration

This page is for company registrations only. If you want to register as a natural person, please contact "XX" (email address).

Company Information	
Company Name*	
Applicable law*	
Address Head Office	
Street*	
House Number*	
ZIP*	
City*	
Country*	
Telephone	
Fax	
Registration number (VAT)*	
Business number*	
Date of foundation	
Energy Identification Code (EIC)*	
Bank account details for payment and invoices	

Bank account detai	s for payment and invoices	3	
Company name			
Email address			
Bank name*			
Street			
Postal code			
City			
Country			
IBAN*			
SWIFT/BIC*			
Currency for ordering &	invoicing*		
Contact details			
Language*			
Civil status			
First name*			
Last name*			
Function*			
Telephone			
reiephone	1	l	
Mobile*			

Cancel

*Fields with an asterix are mandatory

Elia Group

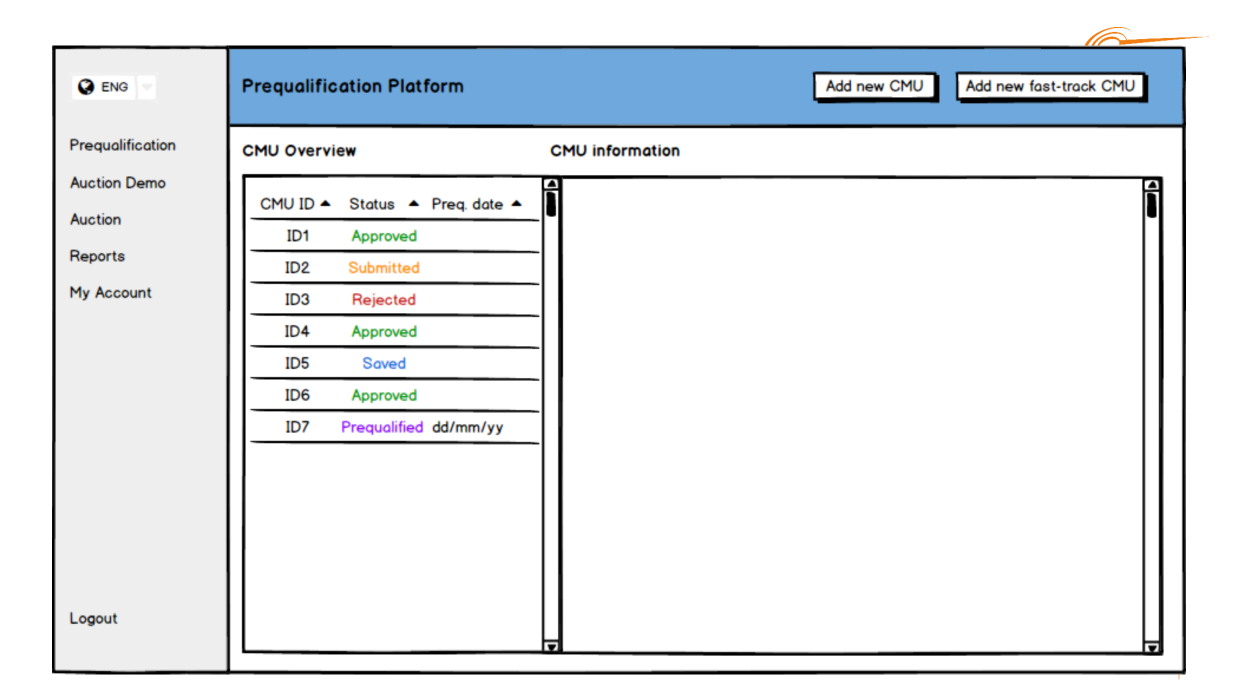


Platform for the Capacity Remuneration Mechanism Log in ID Password Forgot password

Platform for the Capacity Remuneration Mechanism

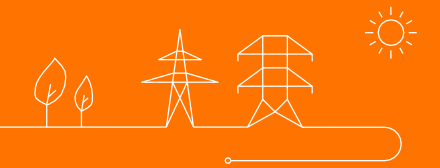


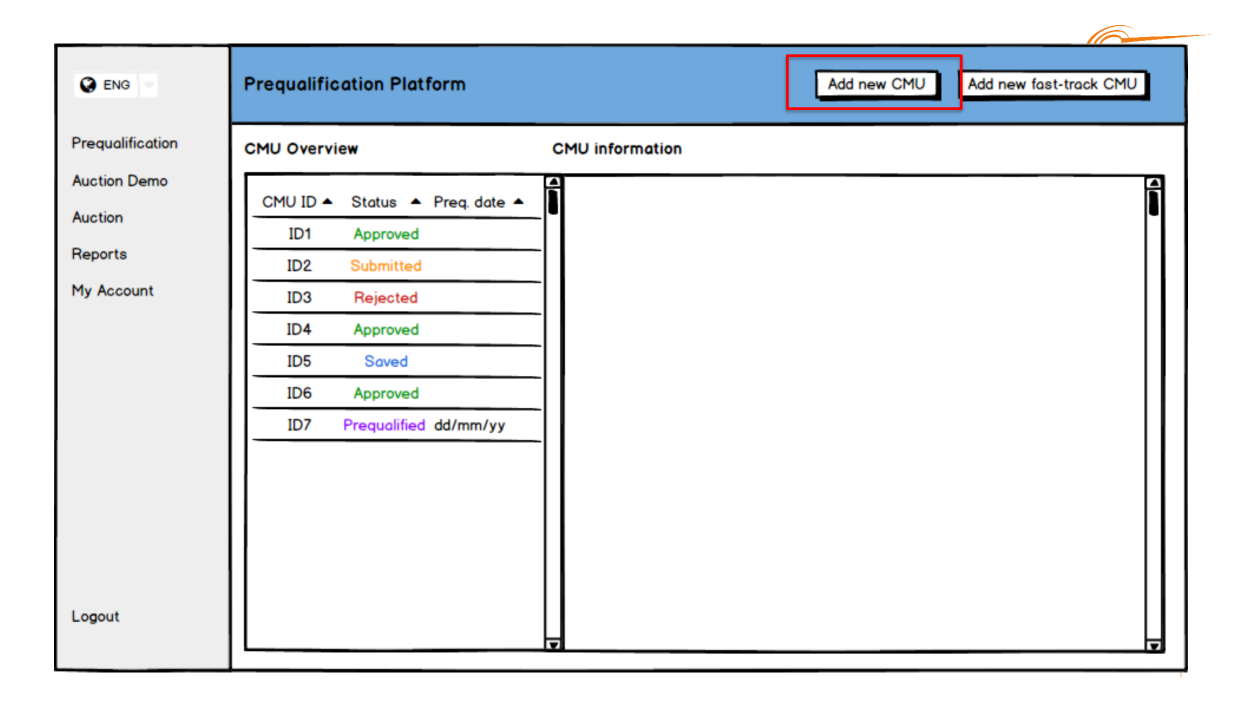
Compliance checks	
Capacity contract framework (Open) ***TOTE COLUMN TOTAL AND	◆ Download
Eligibility criteria (Open) ***********************************	◆ Download
Production license requirements (Open) ***********************************	◆ Download
☐ I agree Maximal CO² emission thresholds (Open) ***********************************	◆ Download
☐ I agree Legal and regulatory framework (Open) ***********************************	◆ Download
☐ I agree Continue	

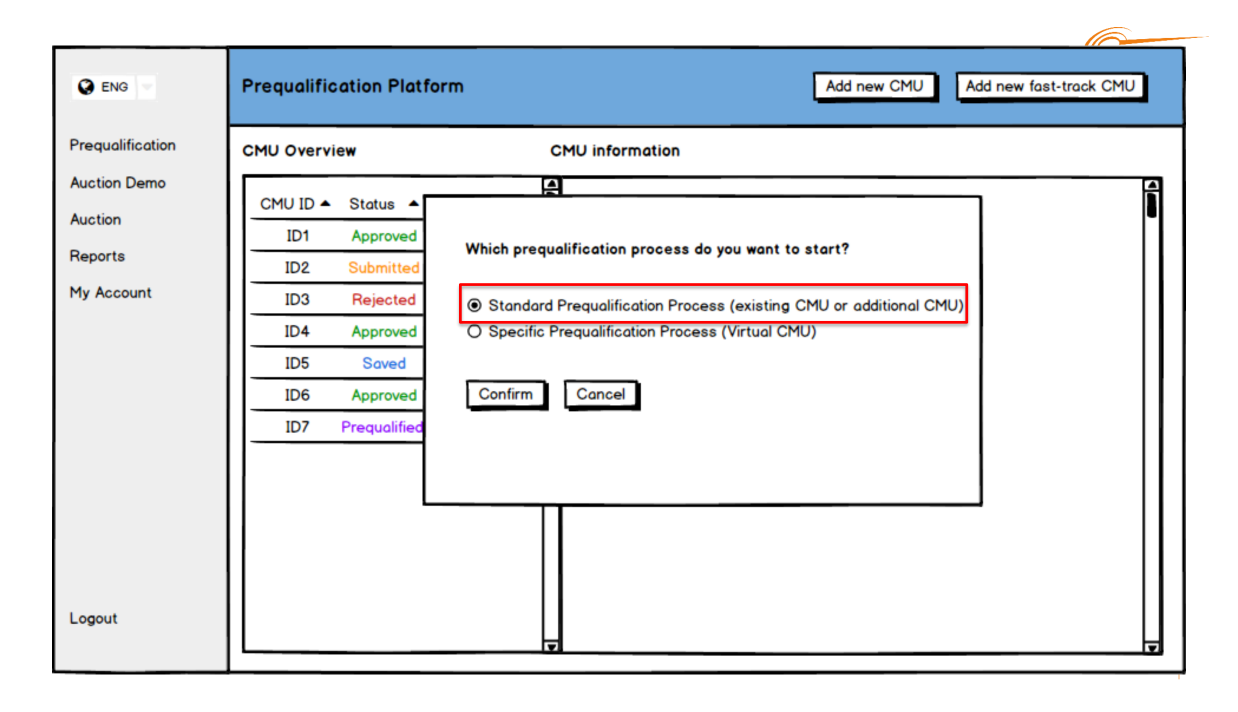


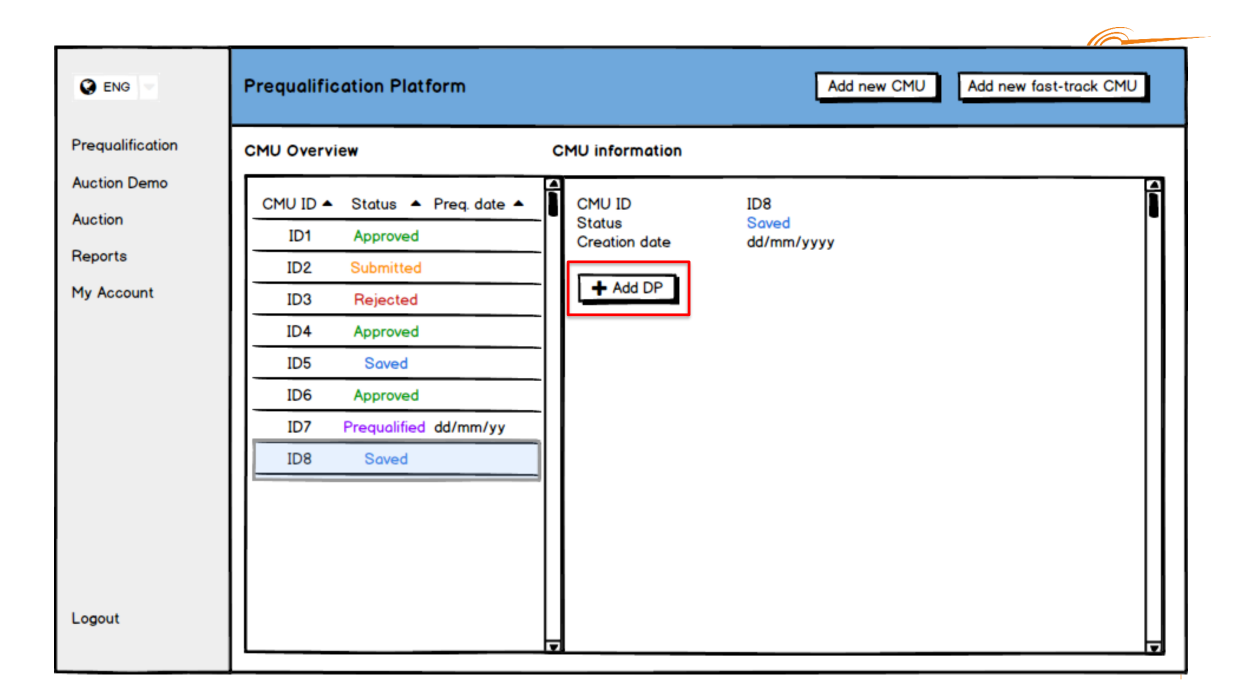


Creating and submitting a standard CMU

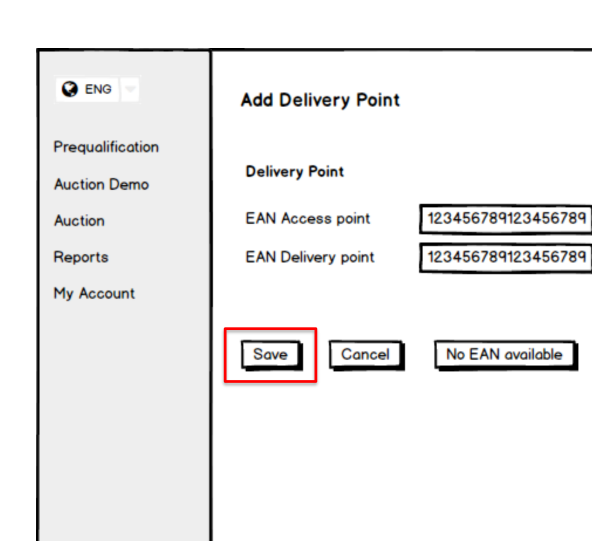








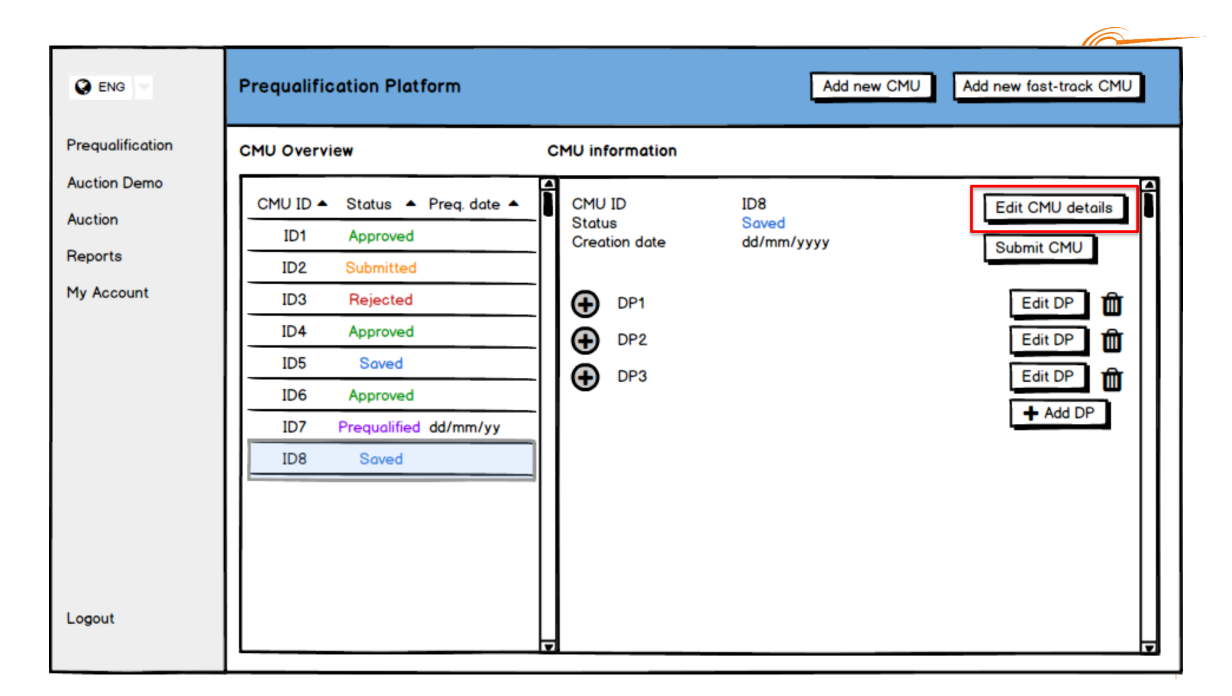


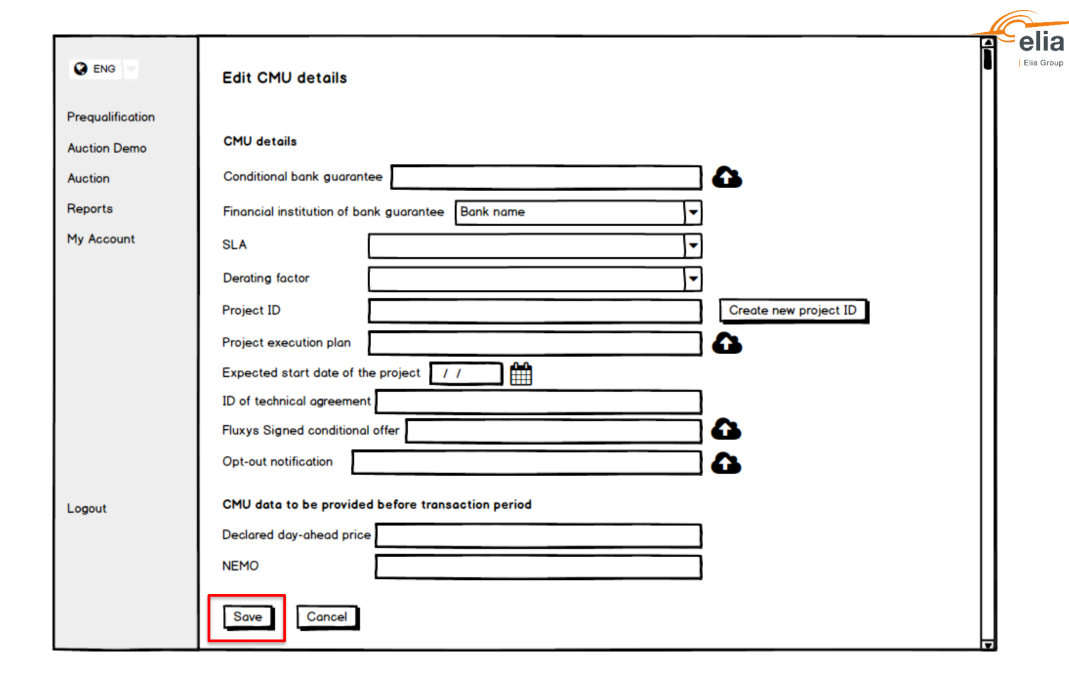


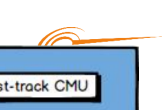
② ENG ♥	Add Delivery Point	Î
	Delivery Point	
	EAN Access point 123456789123456789	
	EAN Delivery point 123456789123456789	
	Delivery Point Data	
	Grid Type connection Distribution grid ▼	
	Single line diagram	
	Technology Gas Turbine ▼	
	Other DP's on the same geographical area	
	Technical dependency with other Delivery Points	
	Opt-out volume repartition	
	CDS - CRM candidate Agreement	
Logout	Data specific for existing Delivery points	
	Expected nominal reference power	
	CO2 emission	
	CO2 emission attestation	
	Methodology for NRP calculation	
	Reference of related balancing result for NRP method 2 mFRR Prequalification test	
	Prequalification test date for NRP method 3 / /	
	Baseline adjustment	
	Unshedable margin	
	Nameplate capacity of generation	
	Net injection or net offtake	
	Full technical injection capacity	
	Full technical offtake capacity	
	Grid user declaration	
	Renouncement of operating aid	
	Save	



€ ENG	Add Delivery Point	elia Group
	Delivery Point	
	EAN Access point 123456789123456789	
	EAN Delivery point 123456789123456789	
	Delivery Point Data	
	Grid Type connection Distribution grid ▼	
	Single line diagram	
	Technology Gas Turbine ▼	
	Other DP's on the same geographical area	
	Technical dependency with other Delivery Points	
	Opt-out volume repartition	
	CDS - CRM candidate Agreement	
Logout	Data specific for additional delivery points	
	Declared nominal reference power	
	Existing connection volume	
	Production permit delivered by FOD or a proof of submission	
	Save	v







Prequalification Platform

Add new CMU

Add new fast-track CMU

Edit CMU details

Submit CMU

Prequalification

Auction Demo

Auction

Reports

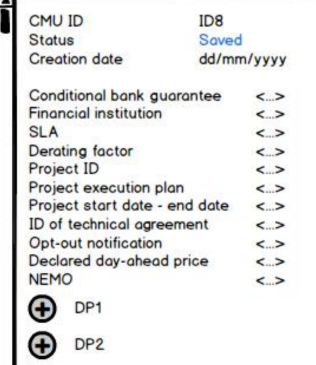
My Account

CMU Overview

CI-10 ID =	Status A Preq. date A
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Saved

CMU information

DP3



Edit DP

Edit DP

Edit DP

+ Add DP

ŵ



Prequalification Platform

Add new CMU

<...>

Add new fast-track CMU

Prequalification

Auction Demo

Auction

Reports

My Account

CMU Overview

CMU ID A	Status A Preq. date A
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Submitted

CMU information

CMU ID ID8 Submitted Status Creation date dd/mm/yyyy

Conditional bank guarantee <...> Financial institution <...> SLA <..> Derating factor <..> Project ID <...> Project execution plan <...> Project start date - end date <...> ID of technical agreement <...> Opt-out notification <...> Declared day-ahead price <...>

NEMO

DP1



DP2



DP3



Prequalification Platform

Add new CMU

Add new fast-track CMU

Prequalification

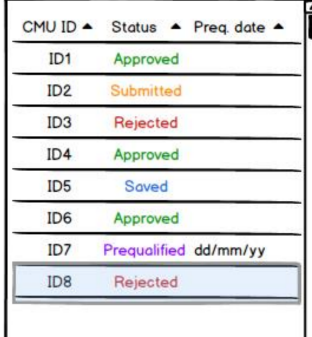
Auction Demo

Auction

Reports

My Account

CMU Overview



CMU information

DP3



Edit CMU details

Resubmit CMU

Edit DP

Edit DP

Edit DP



ŵ



ENG

Prequalification Platform

Add new CMU

Add new fast-track CMU

Edit DP

Prequalification

Auction Demo

Auction

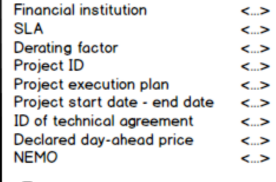
Reports

My Account

CMU Overview

CMU ID ▲	Status ▲ Preq. date ▲
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Rejected

CMU information



Grid type connection

EAN Access point

EAN Delivery point

Single line diagram

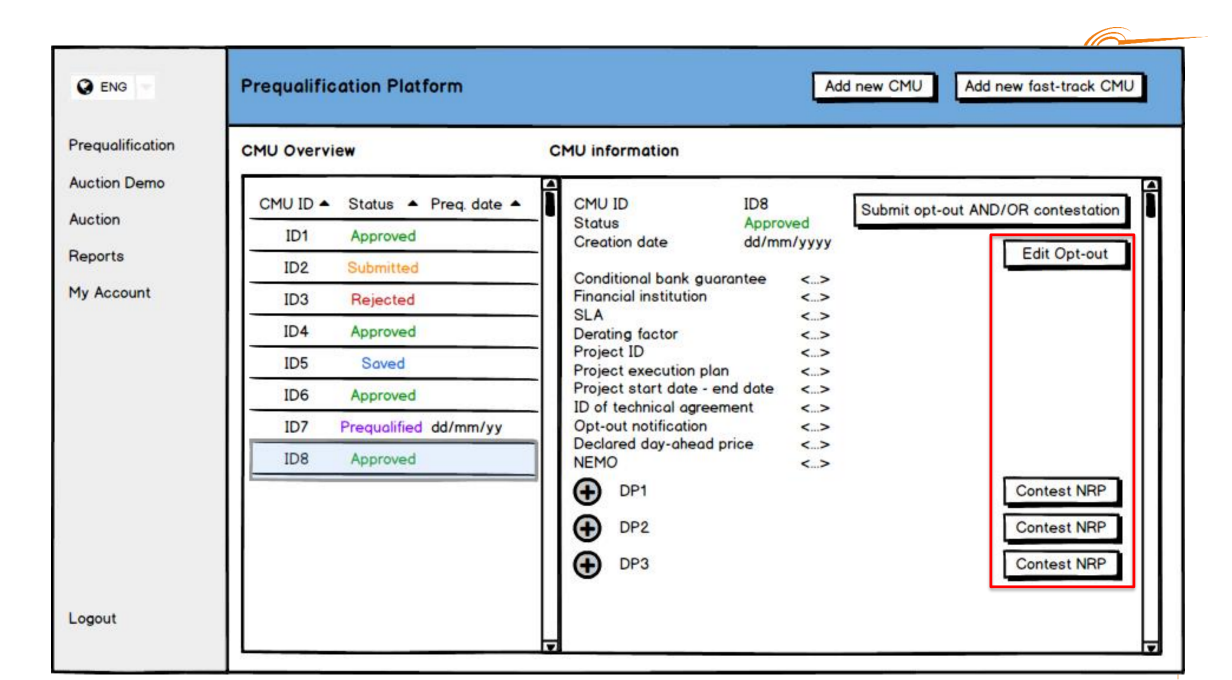


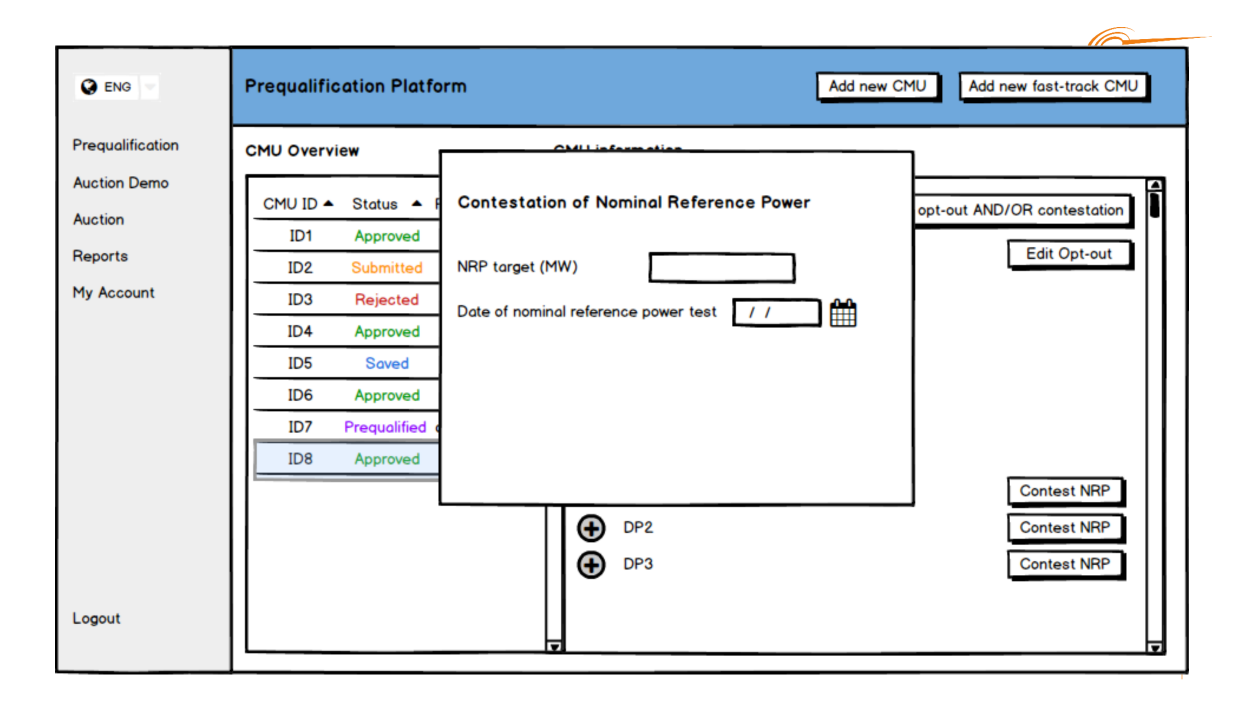
DP1

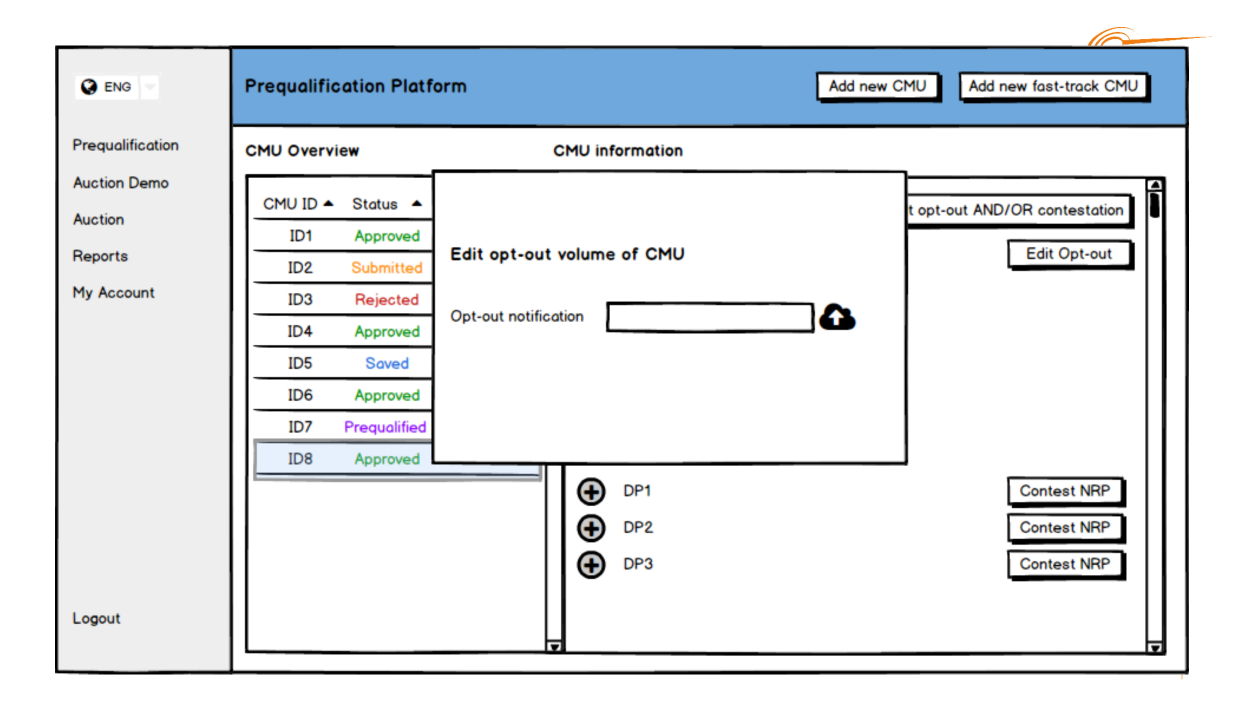
TSO connected 123456789123456789 123456789123456789 <...>

Reason for rejection: The single line diagram is incomplete.

Technology <...> CREG investment file number Other DP's on the same geographical area <...> Technical dependencies with other DP's <...> DSO/CDS - CRM candidate Agreement <...> Expected nominal reference power <...> CO2 emission <...>









Prequalification Platform

Add new CMU

Add new fast-track CMU

Prequalification

Auction Demo

Auction

Reports

My Account

CMU Overview

CMU ID A	Status - Preq. date -
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Prequalified dd/mm/yy

CMU information

CMU ID ID8 Status Prequalified Creation date dd/mm/yyyy Prequalification date dd/mm/yyyy

Conditional bank guarantee <...> Financial institution <..> SLA <..> Derating factor <...> Project ID <...> Project execution plan <...> Project start date - end date <...> ID of technical agreement <...> Declared day-ahead price <..>



DP1



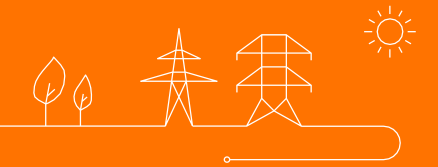
DP2

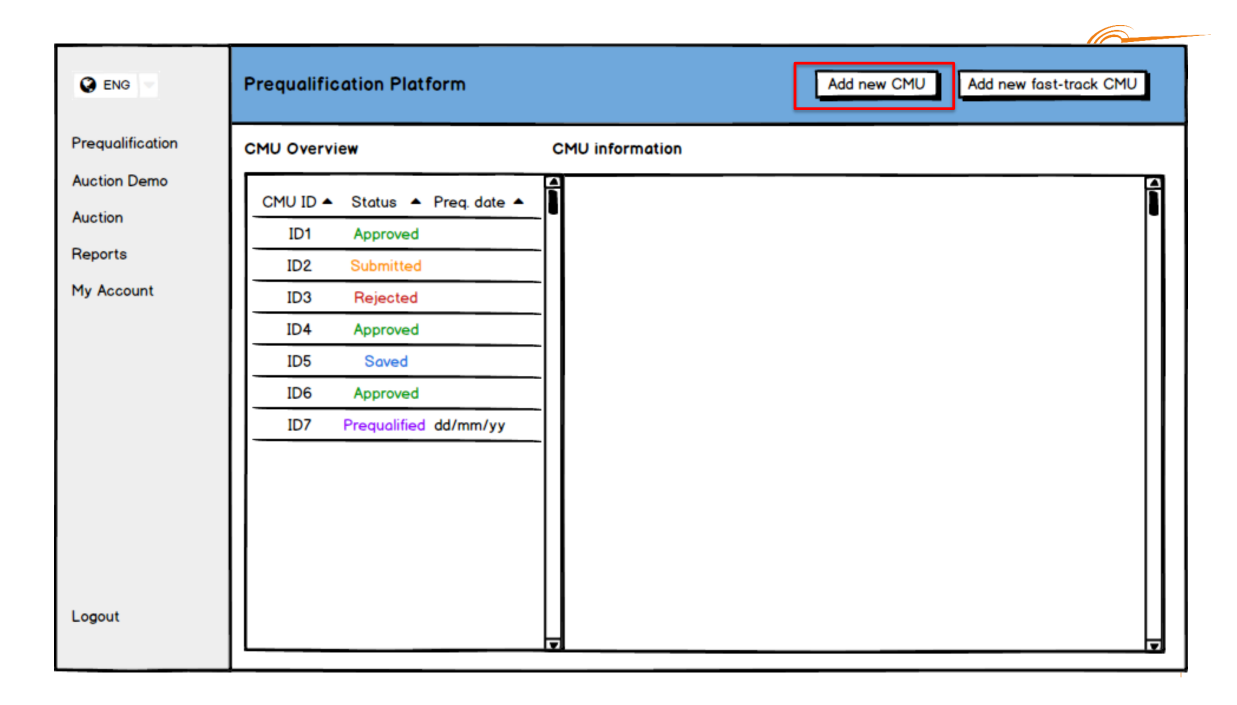


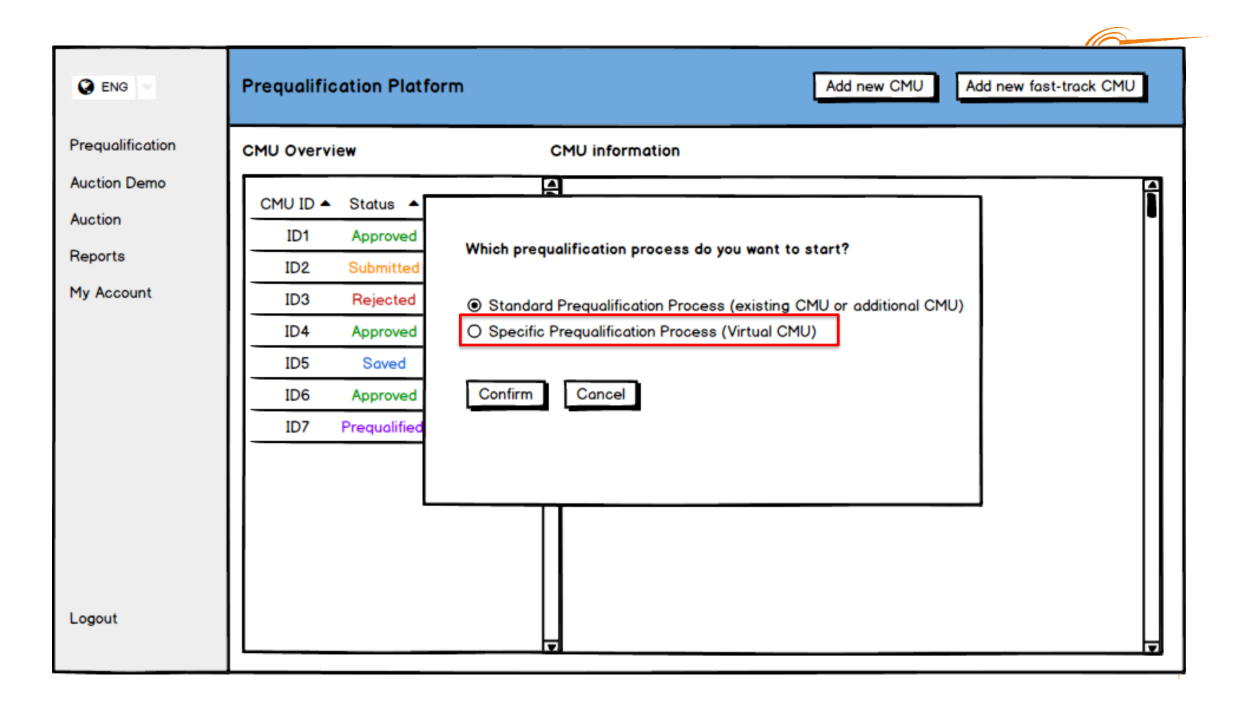
DP3



Creating and submitting a Virtual CMU





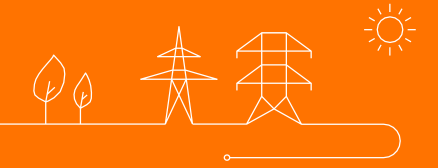


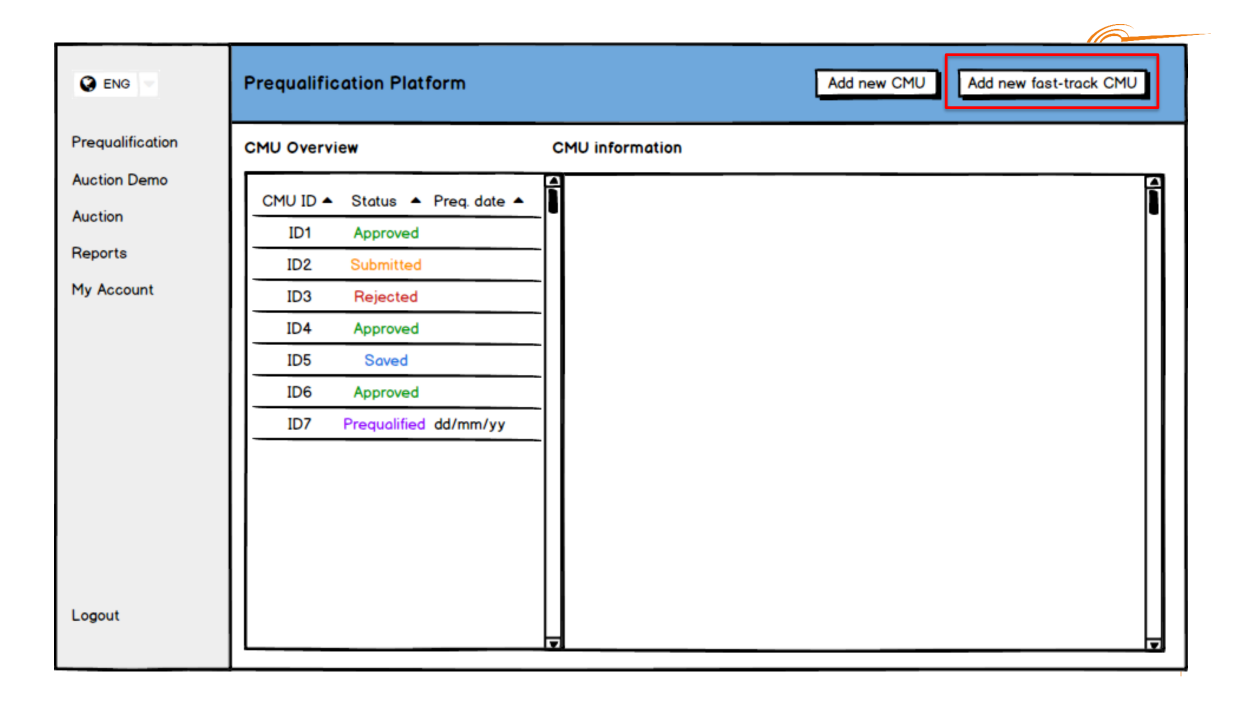


② ENG ▼	Add Virtual Capacity Market Unit
Prequalification	
Auction Demo	Declared Eligible Volume (MW)
Auction	Conditional bank guarantee
Reports	Financial institution of bank guarantee Bank name ▼
My Account	Project execution plan
	Expected start date of the project / /
	Save Cancel
Logout	

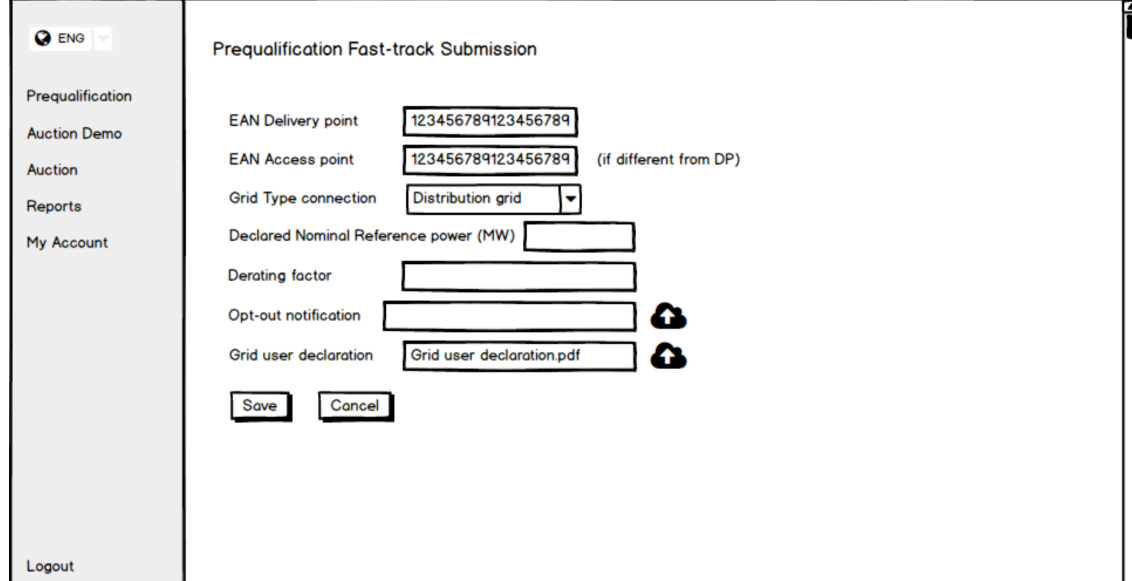


Creating and submitting a fast track CMU











Prequalification Platform

Add new CMU

Add new fast-track CMU

Edit fast-track details

Submit fast-track

Prequalification

Auction Demo

Auction

Reports

My Account

CMU Overview

CMU ID A	Status A Preq. date A
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Prequalified dd/mm/yy
FT1	Saved

CMU information

CMU ID FT1 Status Saved Creation date dd/mm/yy Submission date dd/mm/yy

Grid type connection DSO connected

EAN DP 123456789123456789 EAN AP 123456789123456789

Declared nominal reference power <..> Derating factor <...> Opt-out notification <..> Grid user declaration <..>



Prequalification Platform

Add new CMU

Add new fast-track CMU

Prequalification

Auction Demo

Auction

Reports

My Account

CMU Overview

CMU ID A	Status ▲ Preq. date ▲
ID1	Approved
ID2	Submitted
ID3	Rejected
ID4	Approved
ID5	Saved
ID6	Approved
ID7	Prequalified dd/mm/yy
ID8	Prequalified dd/mm/yy
FT1	Accepted dd/mm/yy

CMU information

CMU ID FT1 Status Accepted Creation date dd/mm/yy Prequalification date dd/mm/yy

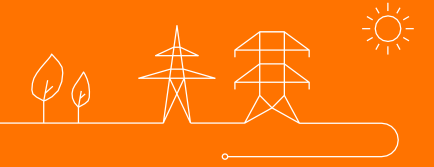
Grid type connection DSO connected

EAN DP 123456789123456789 EAN AP 123456789123456789

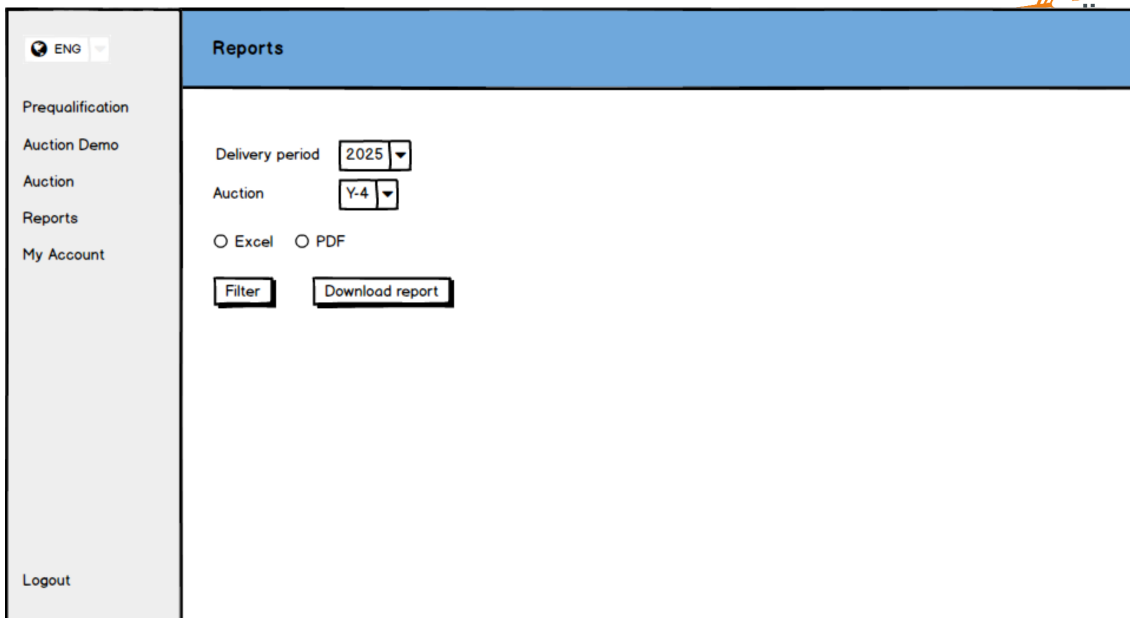
Declared nominal reference power <..> Derating factor <...> Opt-out notification <..> Grid user declaration <..>

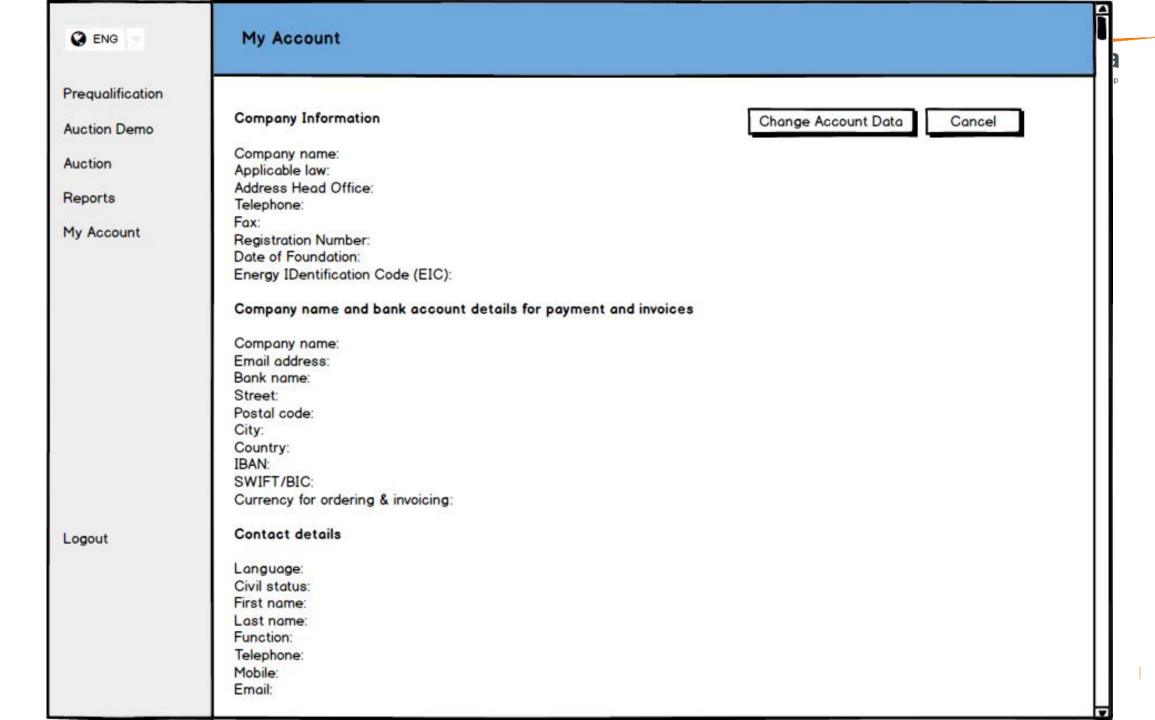


Reports & Account Details











Thank you.

