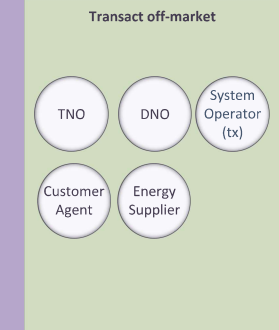
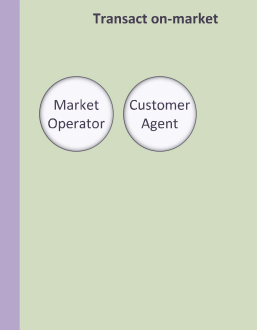
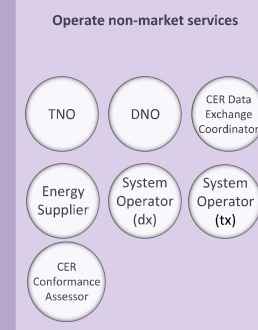
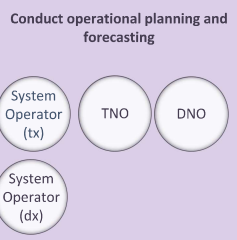


## Operate & Trade under normal conditions

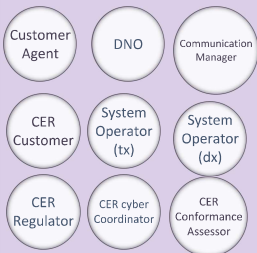




### Operate & Trade under emergency conditions

Conduct operational planning and forecasting

Operate customer assets



Operate electricity networks and power system



Operate electricity markets

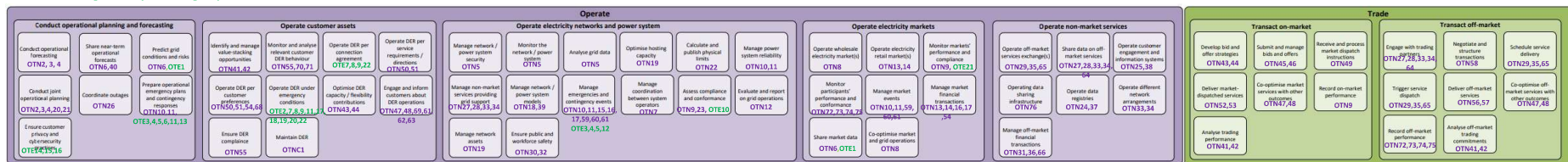


Operate non-market services

Transact on-market

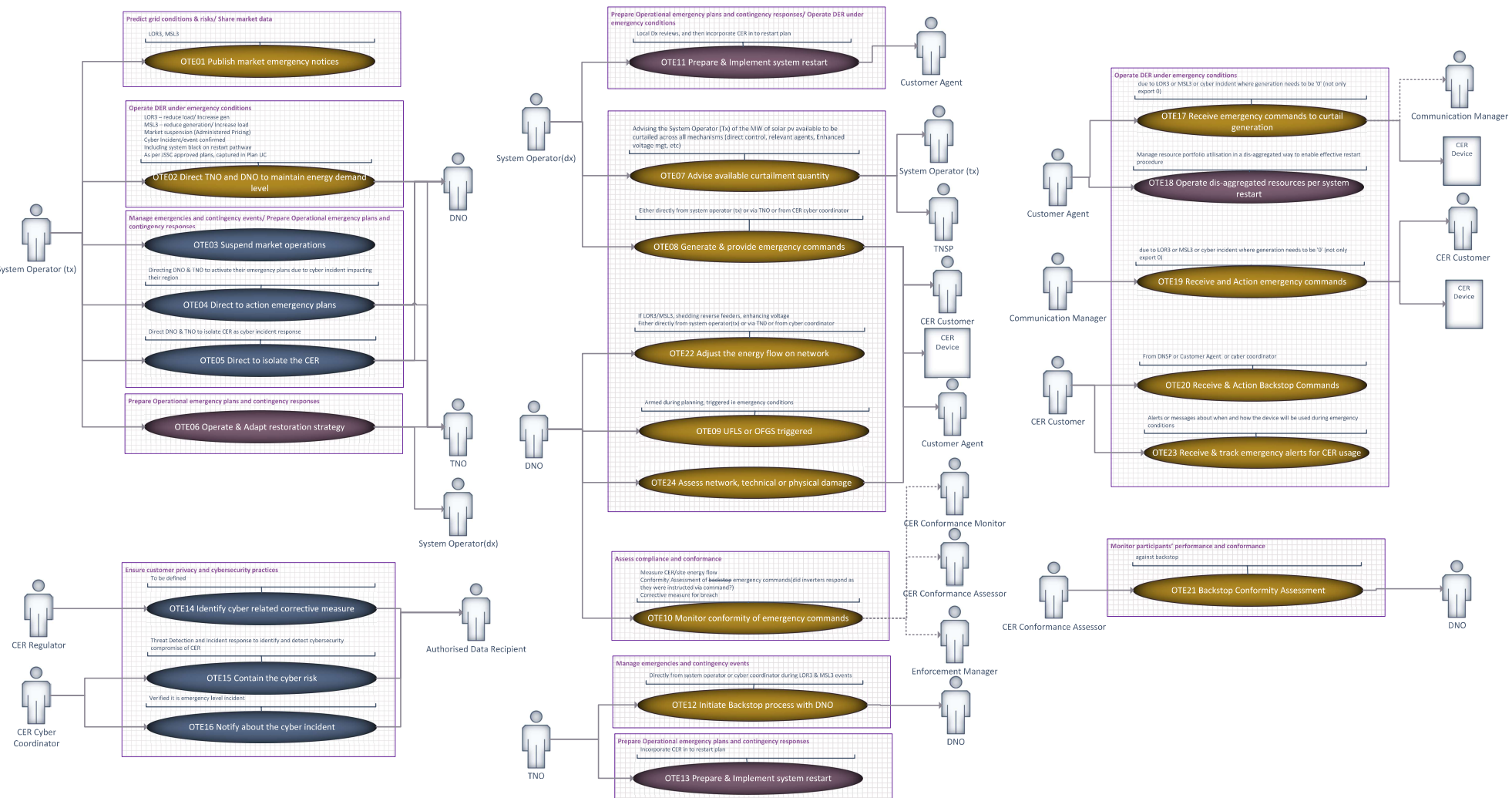
Transact off-market

## Use Case IDs in green only for emergency condition use cases



## OPERATE/TRADE POWER SYSTEM UNDER EMERGENCY CONDITION

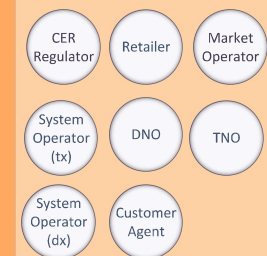
Forecast system emergencies, operate customer assets, electricity networks, electricity markets, and non-market services during system emergencies, undertake on-market and off-market transactions during system emergencies



Use cases included in this diagram are only related to CER and is not in sequential order. Each Role has use cases that are in addition to what they currently do

## Planning & Oversight

Forecast for medium to long term



Plan for medium to long term



Prepare for operational readiness



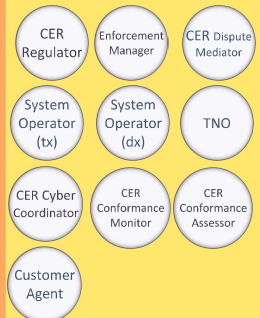
Co-Design policy and regulations



Implement processes and procedures

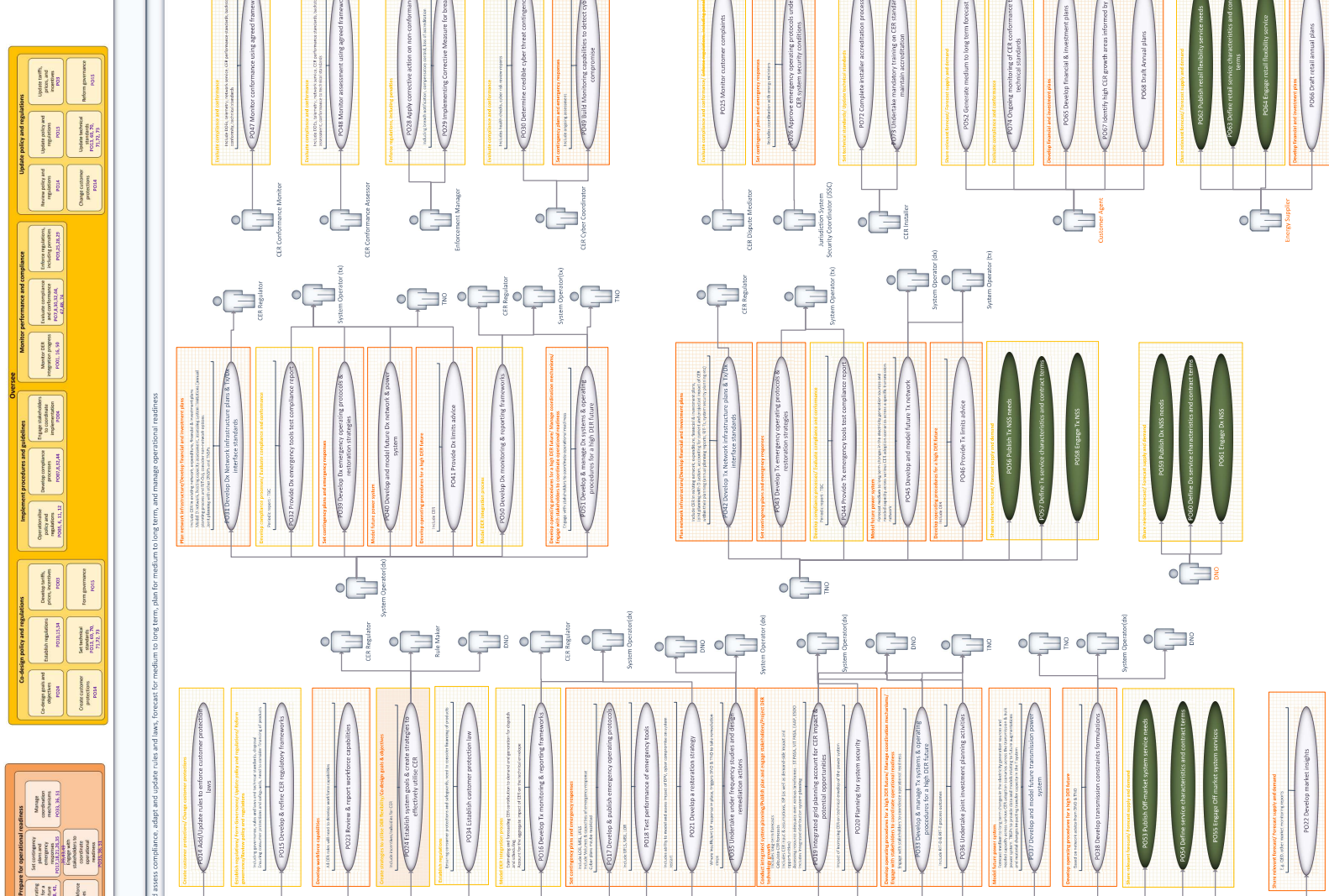
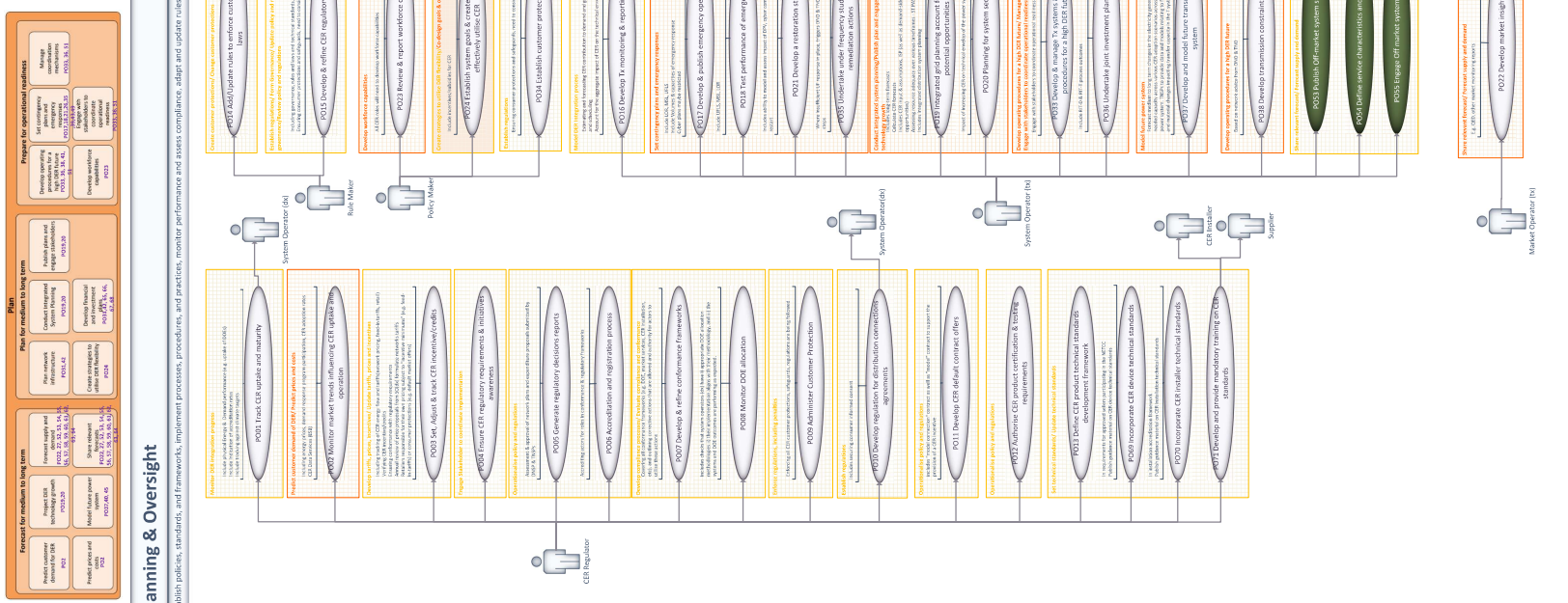


Monitor performance and compliance



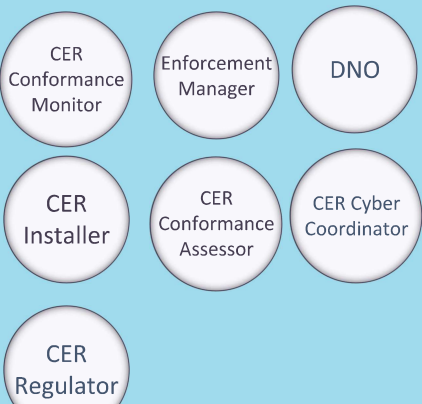
Update policy and regulations



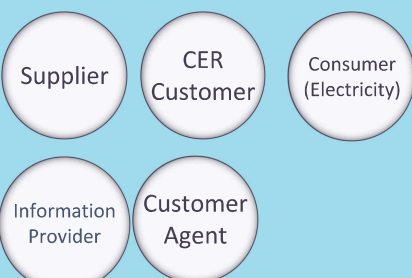


## Connect and Integrate CER

### Build Enabling Infrastructure projects



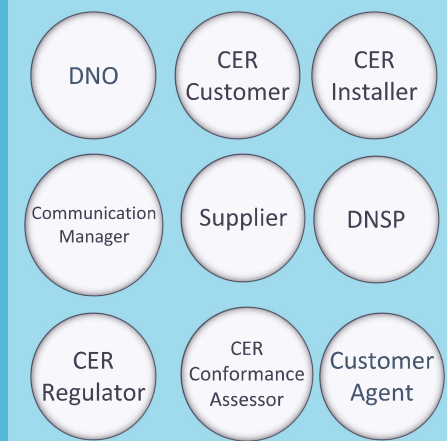
### Manufacture and supply DER

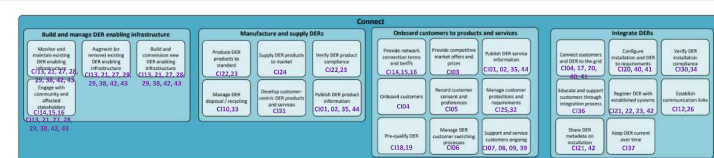


### Onboard customers to products & services



### Integrate DERs





## Connect CER

Design, procure, and construct CER enabling infrastructure (physical and digital), manufacture and supply CERs, integrate CERs, and develop products and services

