

EG2340 - Projects (by Lennart Söder 151004)



https://en.wikipedia.org/wiki/File:LondonArray_Operational.png

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Onshore wind farms

Wind farm		Current capacity ▼ (MW)	Country \$
Jaisalmer Wind Park		1,064	India
Alta Wind Energy Center		1020	USA
Shepherds Flat Wind Farm		845	USA
Roscoe Wind Farm		781.5	USA
Horse Hollow Wind Energy Center		735.5	USA
Capricorn Ridge Wind Farm		662.5	USA
Fântânele-Cogealac Wind Farm		600	Romania
Fowler Ridge Wind Farm		599.8	USA
Sweetwater Wind Farm		585.3	USA
Cedar Creek Wind Farm		551	USA

Source: https://en.wikipedia.org/wiki/List_of_onshore_wind_farms

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Offshore wind farms

Wind farm •	Total (MW)	Location ¢	Site coordinates	Turbines & model	Commissioning Date
London Array	630	United Kingdom	\$1°38'38"N 01°33'13"E	175 × Siemens 3.6-120	2012
Greater Gabbard	504 ^[5]	United Kingdom	\$1°52'48"N 1°56'24"E	140 × Siemens 3.6-107	2012
Anholt	400	Denmark	\$6°36'00"N 11°12'36"E	111 × Siemens 3.6-120	2013
BARD Offshore 1	400	Germany	\$4°22'N 5°59'E	80 × BARD 5.0	2013
Walney (phases 1&2)	367.2	United Kingdom	\$4°02'38"N 3°31'19"W	102 × Siemens SWT-3.6-107	2011 (phase 1) 2012 (phase 2)
Thorntonbank (phases 1-3)	325	Belgium	\$1°33'00"N 2°56'00"E	6 × REpower 5MW, 48 × REpower 6.15MW	2009 (phase 1) 2012 (phase 2) 2013 (phase 3)
Sheringham Shoal	315	United Kingdom	\$3°7'N 1°8'E	88 × Siemens 3.6-107	2012
Thanet	300	United Kingdom	\$1°26'N 01°38'E	100 × Vestas V90-3MW	2010
Lincs	270	United Kingdom	\$53°11'00"N 00°29'00"E	75 × 3.6MW	2013
Horns Rev 2	209.3	Denmark	55°36'00"N 7°35'24"E	91 × Siemens 2.3-93	2009

Source: https://en.wikipedia.org/wiki/List_of_offshore_wind_farms



Requirements

https://www.kth.se/social/course/EG2340/page/project-63/

Group n

Group n

Wind turbine size (MW)

Mountain

Onshore

Offshore

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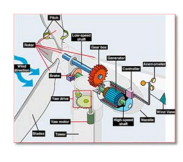
Task A: Analysis of wind turbine technology

- Input: Four different wind turbine models.



Output: Compare and choose two of them.





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Task B: Siting, wind farm layout and energy yield

1. Find a site



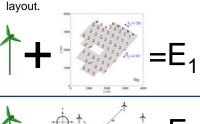
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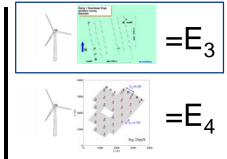


Task B: Siting, wind farm layout and energy yield

2. Choose two wind farm layouts for each wind turbine that fit the site you chose.

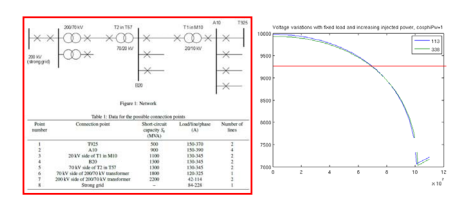
3. Compute the expected yearly energy yield for each combination wind turbine + layout







Task C: Network integration issues



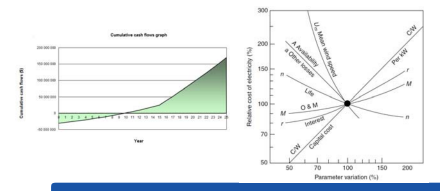
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Economic analysis

For both wind turbines: Do the economic analysis to make your final choice.



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Outcomes

• Report: 20 pages

• Presentation: 15 minutes

Critical review of another team's report

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Time plan

- Earlier: teams are already formed.
- More intermediate dates and deadlines to be presented...
- Monday December 7, upload final report
- Monday December 14, 10-12: Presentations.



Project

- Pass/fail
- Gives you 1.5 hp
- You must pass the project to complete the course (otherwise, you get only the 6 credits from the exam)
- Old students that have already passed the project do not need to do it again
- · Teams will be formed randomly
- Email Lennart/Yalin if you don't want to do the project

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For you to do

- Check the project description: https://www.kth.se/social/course/EG2340/page/project-63/
- Email me if you don't want to do the project

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