

### Do cost fall faster than revenues? Dynamics of renewable entry into electricity markets

Richard Green (<u>r.green@imperial.ac.uk</u>) and Thomas-Olivier Léautier (<u>thomas.leautier@tse-fr.eu</u>)

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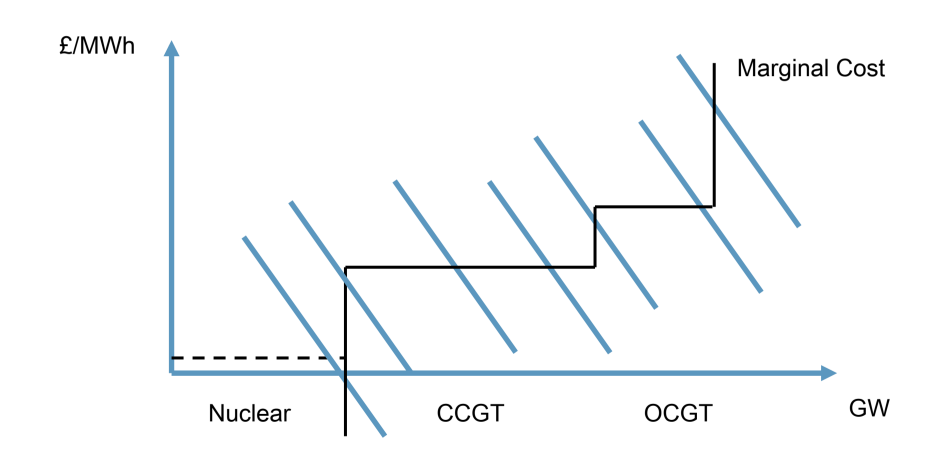


### Renewable integration and subsidies

- Renewable entry has already had a profound impact on the generation mix and led to a high tax in Germany, and soon in other European countries
- This research project
  - 1. determines analytically the "laws of motion" of renewable entry, i.e., the dynamics of the generation mix, subsidy, and tax
  - 2. illustrates the analysis on the case of Great Britain
- It finds that
  - massive wind entry in the UK under the current physical dispatch priority rule would push inflexible nuclear out of the market, and lead to a significant increase in the subsidy and tax
  - 2. replacing physical dispatch priority by financial dispatch priority would mitigate these negative effects without altering renewable economics

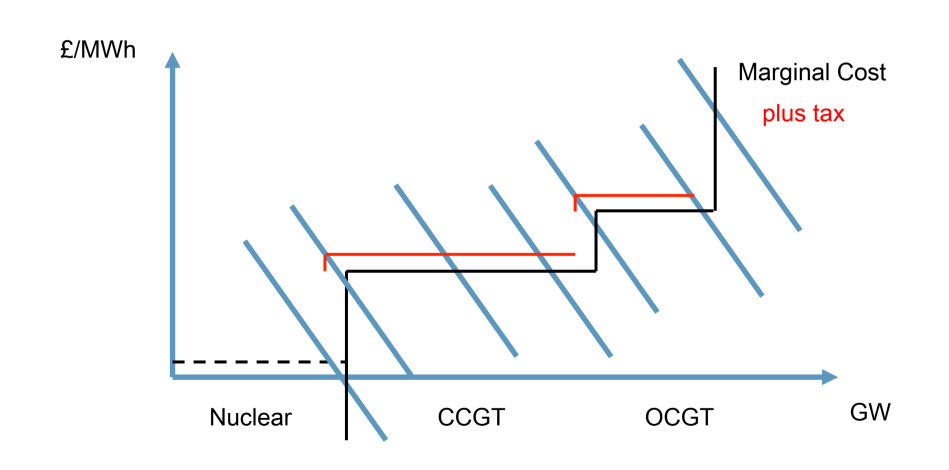


# Long-term generation mix: Marcel Boiteux forever





#### Generation mix evolution as renewables enter





Source: Green and Léautier, 2015

## A bit of notation

- *K<sub>n</sub>* cumulative capacity of first *n* technologies (ordered by MC), *K<sup>i</sup><sub>0</sub>* installed capacity of renewable technology
  *i*
- $\theta$  is the state of the world
- $\alpha_i(\theta)$  is the availability of renewable technology *i* in state  $\theta$
- Inverse demand is linear with constant slope

$$P\left(Q,\theta\right) = a\left(\theta\right) - bQ$$



### Free entry in generation

- Wholesale spot price is  $p(K_0, \theta)$
- Expected marginal operating profit is equal to marginal capacity cost for every technology

$$\mathbb{E}\left[\left(p\left(\mathbf{K}_{0},\theta\right)-c_{n}\right)u_{n}\left(\theta\right)\right]=r_{n}, \text{ for } n \geq 1$$



### Subsidy and tax

Marginal subsidy for renewable technology *i* with marginal investment cost r<sub>0</sub>(K<sub>0</sub><sup>i</sup>)

$$\varphi^{i}(\mathbf{K}_{0}) = \max\left(r_{0}^{i}\left(K_{0}^{i}\right) - \mathbb{E}\left[\alpha^{i}\left(\theta\right)p\left(\mathbf{K}_{0},\theta\right)\right],0\right)$$

Cumulative aggregate subsidy

$$\Phi\left(\mathbf{K}_{0}\right) = R_{0}\left(\mathbf{K}_{0}\right) - \sum_{i=1}^{I} \mathbb{E}\left[\alpha^{i}\left(\theta\right)p\left(\mathbf{K}_{0},\theta\right)\right] K_{0}^{i}$$

- Retail price is  $(p(K_0, \theta) + \tau)$  where  $\tau$  is the unit tax to finance renewables
- Total tax revenues

$$\tau \left( \mathbf{K}_{0} \right) \mathbb{E} \left[ D \left( p \left( \mathbf{K}_{0}, \theta \right) + \tau \left( \mathbf{K}_{0} \right), \theta \right) \right] = \Phi \left( \mathbf{K}_{0} \right)$$



### Dynamics of generation mix

- *v<sub>n</sub>* is the vertical portion of the supply curve where technology *n* produces at capacity
- Long term equilibrium: conventional installed capacity is reduced as renewables capacity increases

$$\frac{\partial K_{n}}{\partial K_{0}^{i}} = -\frac{1}{b} \frac{\partial \tau}{\partial K_{0}^{i}} - \mathbb{E}\left[\alpha^{i}\left(\theta\right)|v_{n}\right]$$

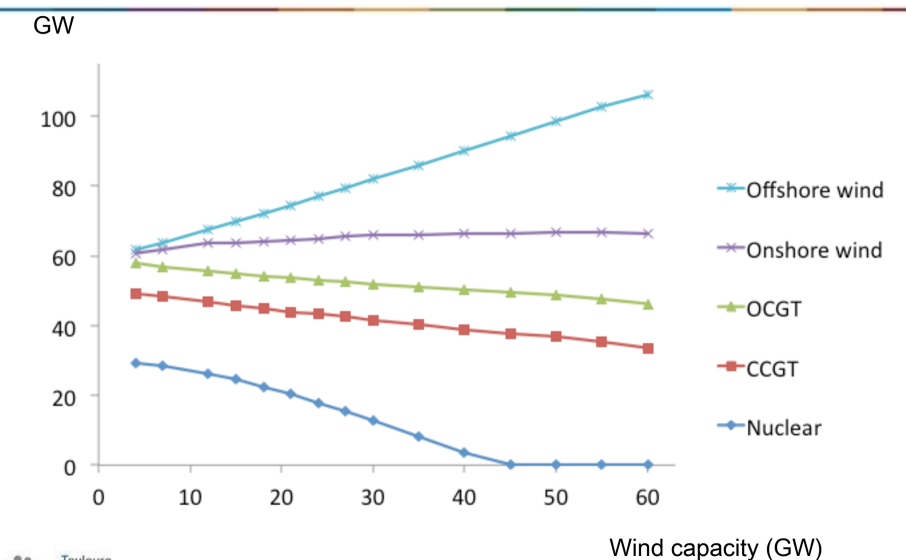


# Impact of renewables: no correlation with demand





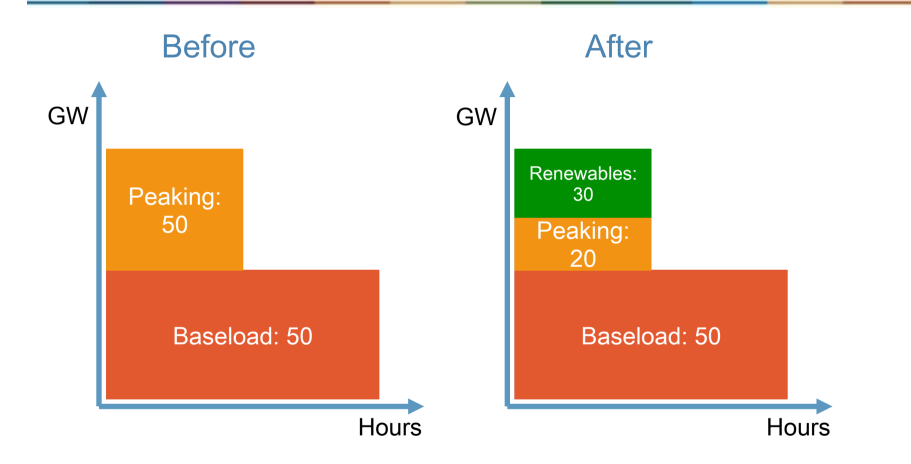
#### Resulting capacity mix in Great Britain





Source: Green and Léautier, 2015

# Impact of renewables: strong correlation with demand





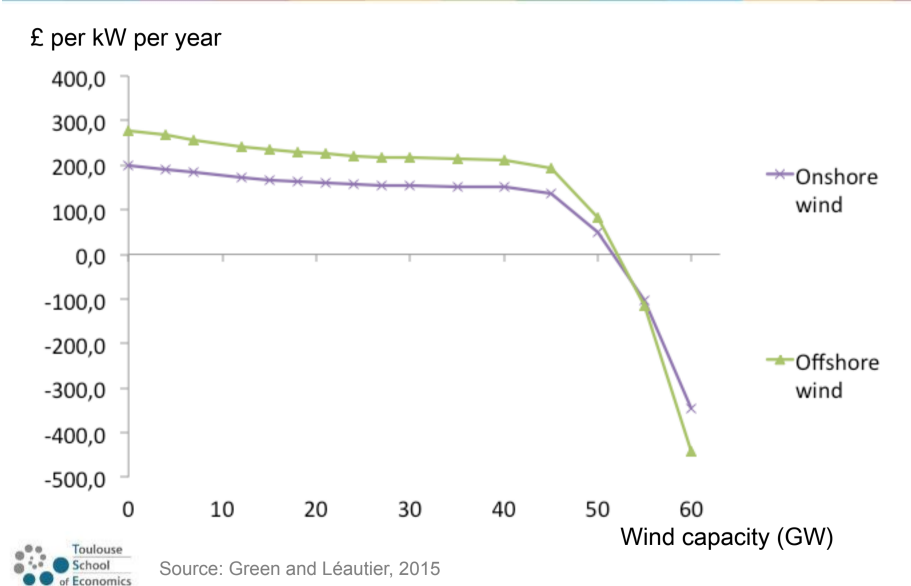
Dynamics of the marginal value of renewable capacity

The marginal impact of renewable technology i on the value of technology j is proportional to the covariance of availabilities

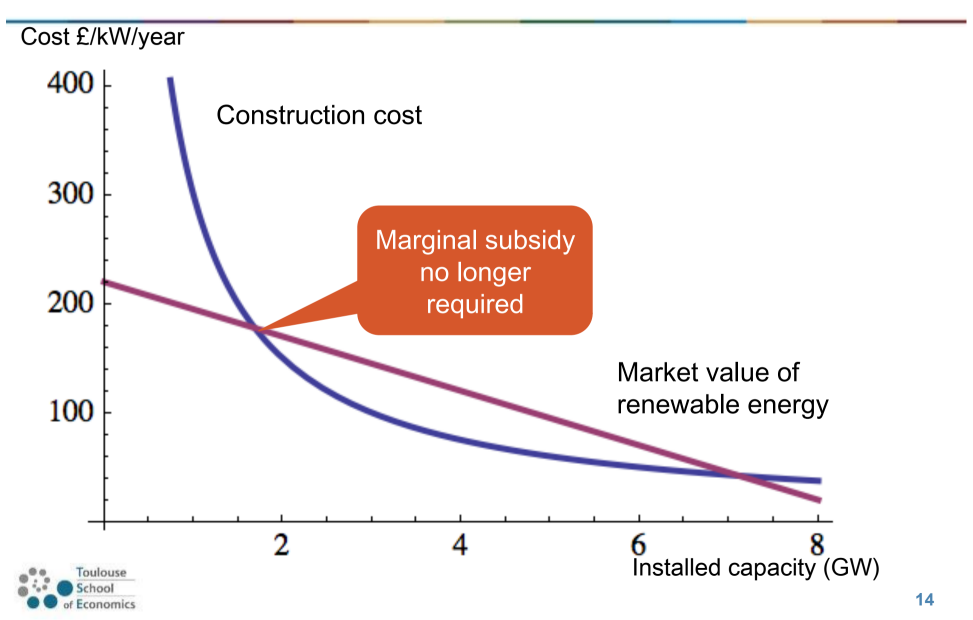
$$\mathbb{E}\left[\alpha^{j}\left(\theta\right)\frac{\partial p}{\partial K_{0}^{i}}\right] = -b\widehat{cov}_{\mathbf{K}_{0}}\left[\alpha^{i}\left(\theta\right),\alpha^{j}\left(\theta\right)\right]$$



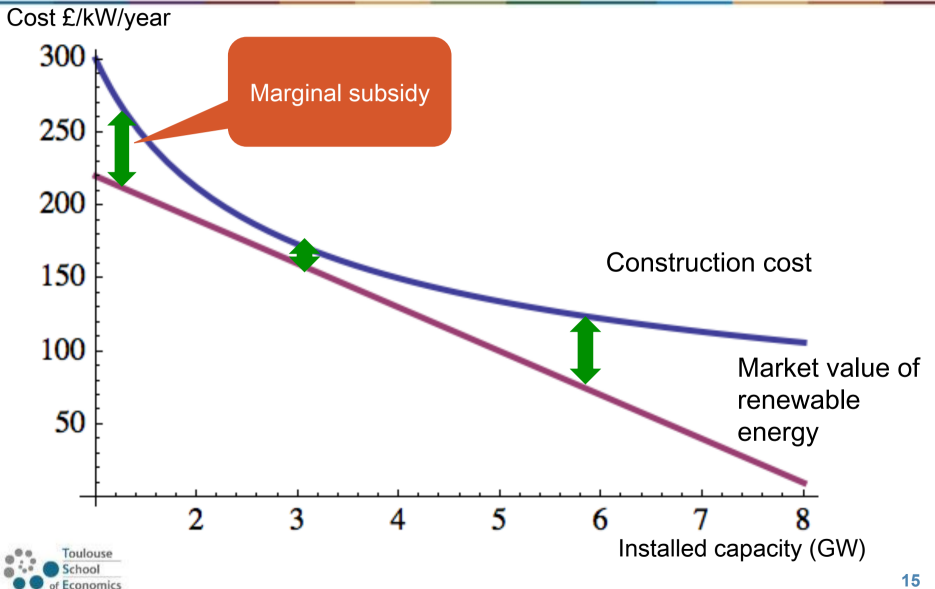
# Marginal value of wind turbines (status quo)



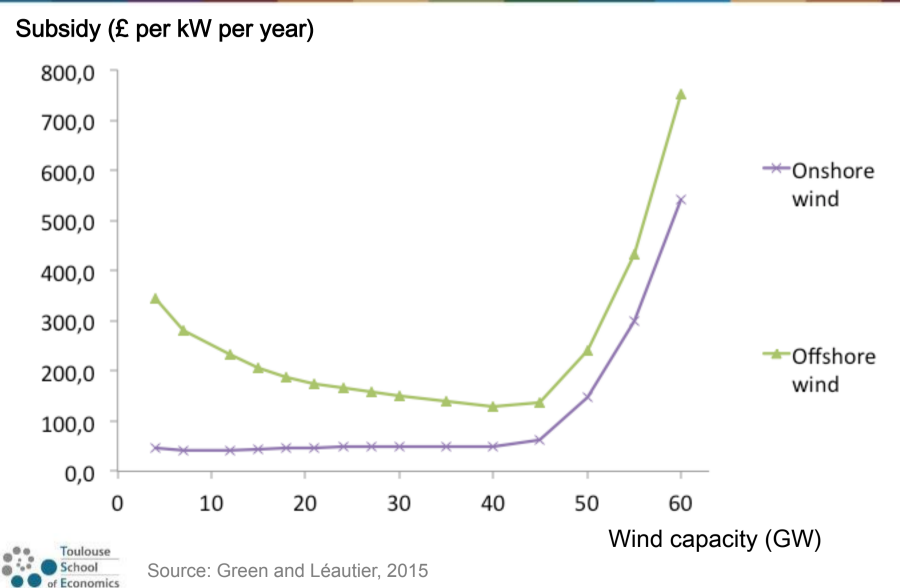
# Cost falls faster than the price: marginal subsidy ends



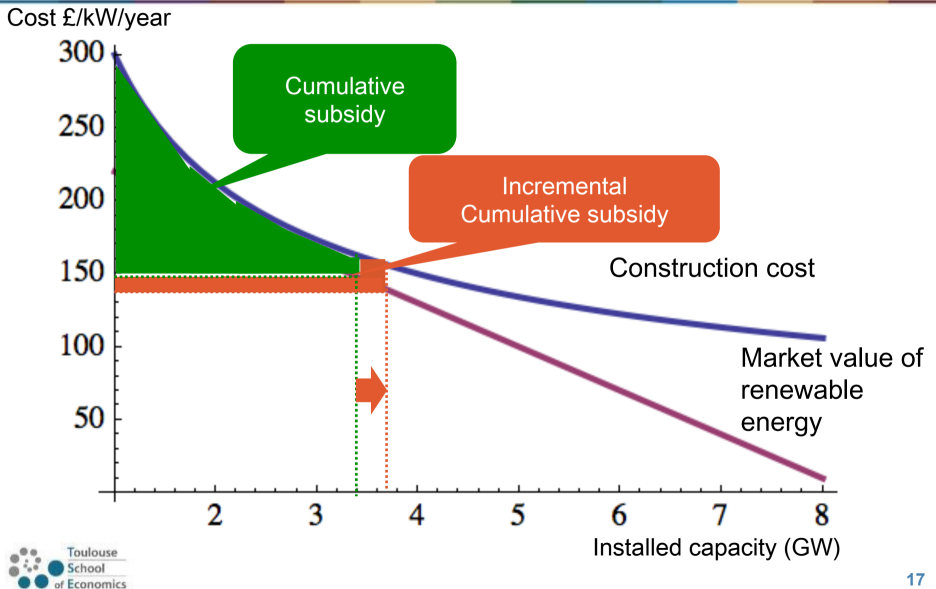
#### Price falls faster than the cost: marginal subsidy required



## Marginal subsidy to wind turbines

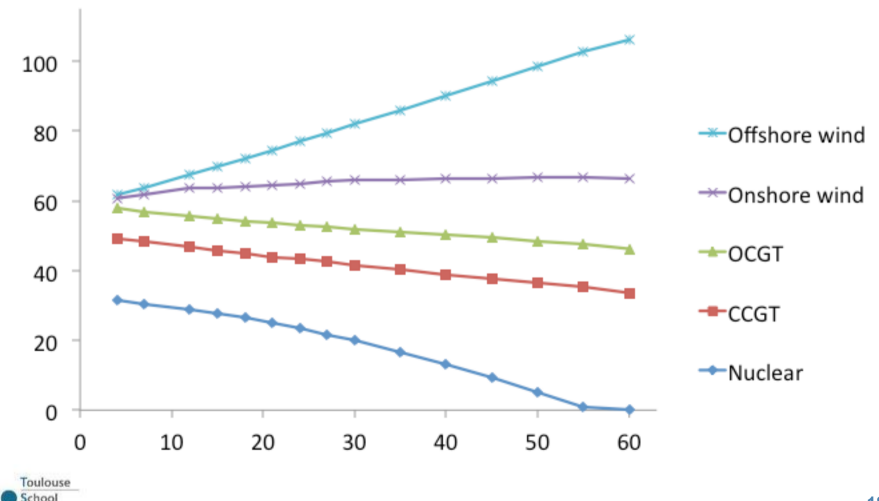


## Evolution of cumulative subsidy



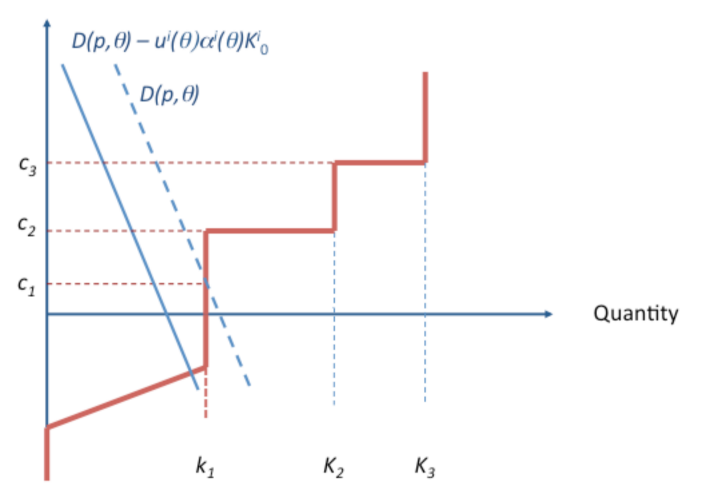
#### What if nuclear was flexible?

Economics



#### What about a feed-in premium?

Price

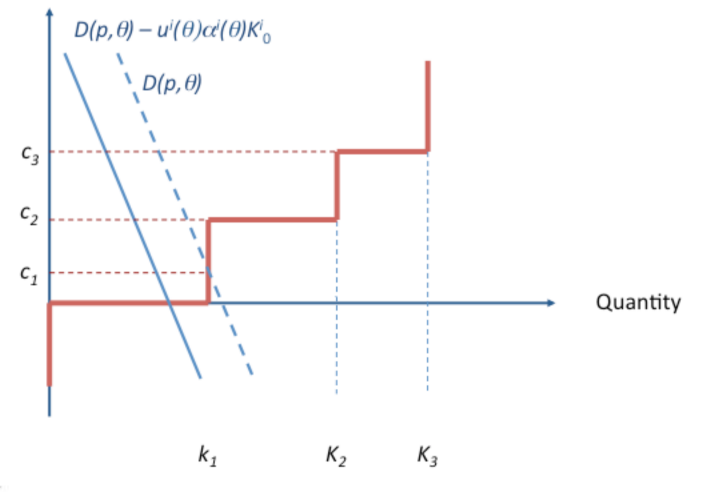




Nuclear stations fully inflexible; Physical dispatch insurance

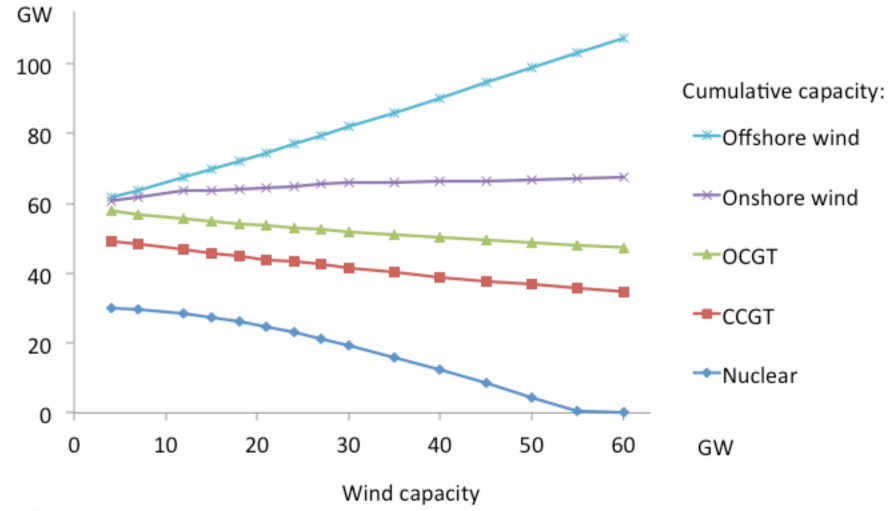
### What about financial distpatch insurance?

#### Price



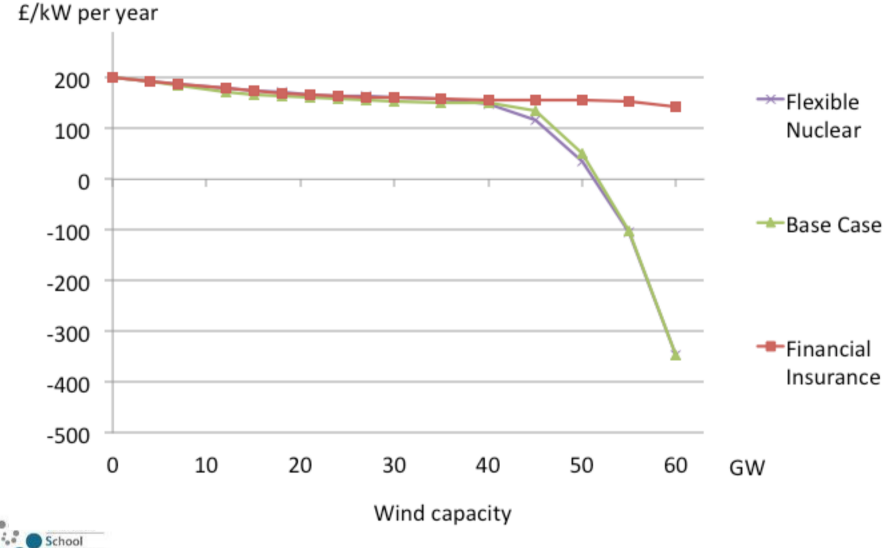


# Generation mix evolution under financial dispatch insurance



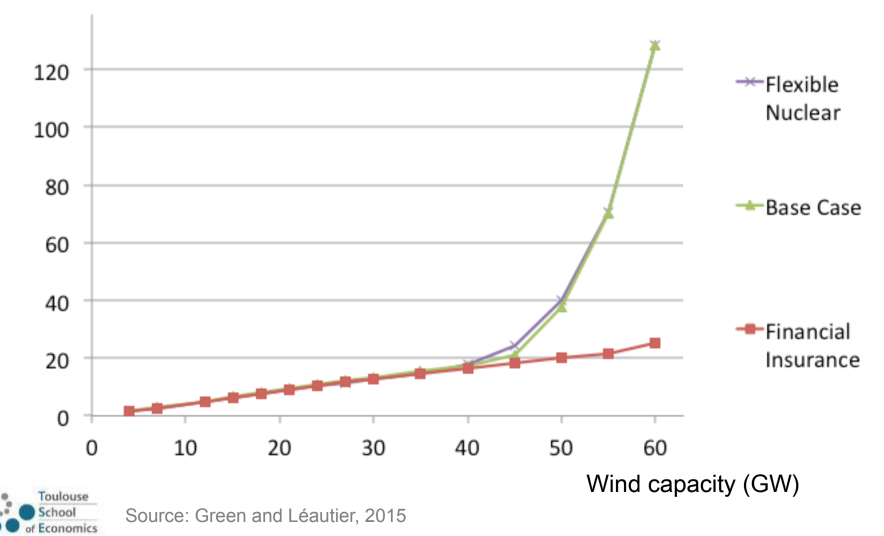


# Marginal value of on-shore wind for different scenarii



### Evolution of the unit tax

Tax (£ per MWh)



23

#### Net surplus loss under different scenarii

