



AALBORG UNIVERSITY
DENMARK

Aalborg Universitet

En procesorienteret miljøvurdering af F&U

Lyhne, Ivar

Publication date:
2014

Document Version
Accepteret manuscript, peer-review version

[Link to publication from Aalborg University](#)

Citation for published version (APA):

Lyhne, I. (2014). *En procesorienteret miljøvurdering af F&U*. Poster præsenteret ved EnergiForsk2014, Danmark.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal -

Take down policy

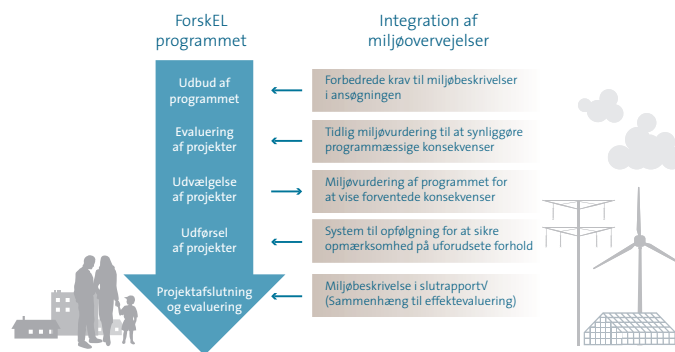
If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

En procesorienteret miljøvurdering af F&U

Tidlig miljøvurdering sikrer miljøvenligt ForskEL-program

Projektbeskrivelse:

Miljøperformance af fremtidens energiteknologier defineres i høj grad i de tidlige F&U aktiviteter. Energinet.dk har i flere år miljøvurderet ForskEL-programmet og i dette projekt forbedres systemets nytte ved at muliggøre øgede krav til programmets samlede performance og følge op på projekternes reelle miljøperformance.



Med en styrket miljøvurdering allerede i udvælgelsen af F&U aktiviteter forventer vi, at Energinet.dk i højere grad får mulighed for at fremme et mere miljøvenligt energisystem.

Ph.d., adjunkt, Ivar Lyhne, Aalborg Universitet

Deltagere:

Det Danske Center for Miljøvurdering, Institut for Planlægning, Aalborg Universitet

