Information communicated by the EFTA States regarding State aid granted under the Act referred to in point 1j of Annex XV of the EEA Agreement (Commission Regulation (EU) No 651/2014 declaring certain categories of aid compatible with the internal market in application of Articles 107 and 108 of the Treaty) (General Block Exemption Regulation)

PART I

Aid reference	GBER 1/2015/ENV			
EFTA State	Norway			
EFTA State				
reference number				
Region	Name of the Region(s)	Regional aid status		
Granting authority	Name	Enova SF		
	Postal address	Postboks 5700 N-7437 Trondheim		
		post@enova.no		
	Web address			
Title of the aid	Support for pre-project – New energy and climate technology in industry			
measure				
National legal basis	The annual state budget, which describes the energy policy and proposes			
(Reference to the	the budget for the coming year.			
relevant national	Parliamentary Decision of 5 April 2011 ¹ on the basis of a proposition by			
official publication)	the Ministry of Petroleum and Energy of 21 December 2000 ² . The			
	Parliamentary Decision amends the Energy Act of 29 June 1990 No 50 (Energiloven).			
	The Agreement between the Ministry and Enova, with amendments. The latest version of the agreement regulates the objectives for Enova SF's administration of the Energy Fund between 28. June 2012 and 31 December 2016.			
	Regulation No 1377 of 10 December 2001, concerning the levy on the electricity grid tariff (Forskrift om innbetaling av påslag på nettariffen til Energifondet).			
	A regulation on the Energy Fund (Vedteker for energifondet) places the Energy Fund under the Ministry of Petroleum and Energy and stipulates its administration by Enova.			
Web link to the full	http://www.enova.no/finansiering/naring/programtekster/stotte-til-			
text of the aid	forprosjektny-energiog-klimateknologi-i-industrien/245/2053/			
measure				
Type of measure	Scheme	Yes		

¹ Odelstingets vedtak til lov om endringar i lov 29. juni 1990 nr. 50 om produksjon, omforming, overføring, omsetning og fordeling av energi m.m. (energilova). (<u>Besl.O.nr.75</u> (2000-2001), jf. <u>Innst.O.nr.59</u> (2000-2001) og <u>Ot.prp.nr.35</u> (2000-2001)).

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² Ot.prp.nr.35 (2000-2001).

Duration	Scheme	26/01/2015 to 31/12/2016
Economic sector(s)	All economic sectors	Yes
concerned	eligible to receive aid	
Type of beneficiary	SME	Yes
	Large undertakings	Yes
Budget	Total annual amount of the	National currency
	budget planned under the	50000000 NOK
	scheme	
Aid instrument	Grant/Interest rate subsidy	

PART II

Primary objective -	Objectives	Maximum	SME -
General objectives	To increase the number and the quality of	aid intensity	bonuses
Contribute to more	projects qualified for investment support	in %	in %
efficient energy use and	under the New energy and climate	or Maximum	
reduced greenhouse gas	technology scheme	annual aid	
emissions from the		amount in	
industry		national	
		currency (in	
		full amounts)	
Aid for Environmental	Investment aid enabling undertakings to	%	%
protection (Arts. 36-	go beyond Union standards for		
49)	environmental protection or increase the		
	level of environmental protection in the		
	absence of Union standards (Art. 36)		
	☐ Investment aid for early adaptation to	%	%
	future Union standards (Art. 37)		
	☐ Investment aid for energy efficiency	%	%
	measures (Art. 38)		
	☐ Investment aid for energy efficiency	national	%
	projects in buildings (Art. 39)	currency	
	Investment aid for high-efficiency	%	%
	cogeneration (Art. 40)		
	Investment aid for the promotion of	%	%
	energy from renewable sources (Art. 41)		
	Operating aid for the promotion of	%	%
	electricity from renewable sources		
	(Art. 42)		
	Operating aid for the promotion of energy	%	%
	from renewable sources in small scale		
	installation (Art. 43)		
	Aid in the form of reductions in	%	%
	environmental taxes under Directive		

2003/96/EC (Art. 44)		
Investment aid for remediation of	%	%
contaminated sites (Art. 45)		
Investment aid for energy efficient	%	%
district heating and cooling (Art. 46)		
☐ Investment aid for waste recycling and re-	%	%
utilisation (Art. 47)		
Investment aid for energy infrastructure	%	%
(Art. 48)		
Aid for environmental studies (Art. 49)	50%	10 % for
		medium
		20 % for
		small