

## PRO Fact Sheet 3

### TYPES OF PUBLIC SUPPORT

This document lists the Public Support schemes that are (or have been during the operation of EECS Schemes in that country) in place in the countries of members.

Article E3.1 (Format of EECS Certificates) of the PRO sets out the way in which EECS Certificates should record the receipt or otherwise of Public Support, as follows:

Support received	Code
No support	0
Investment support (as listed in 1 below)	1
Production support (as listed in 2 below)	2
Combination of Investment and Production support or unknown	3

---

Document Reference	AIB-PRO-FS03
Version number	1
Issue	Release 1.3
Date of Issue	31 October 2008
Reason for Issue	Include changes to Dutch support schemes
Author(s)	PH Moody (AIB Secretary General)

**PRO FACT SHEET 3**  
**TYPES OF PUBLIC SUPPORT**



**1 Public Support for investment in production devices that produce RES-E**

Country	Abbrev.	Scheme	Expiry date
AT	EFP	Investment grants within the Austrian Environmental Funding Programme	
	61A	Support based on the funds according to section 61a EIWOG (Austrian Electricity Act, Federal Law Gazette I No 143/1998 as amended in Federal Law Gazette I No 44/2005)	
BE	CT-Fe	Company Tax Federal	
	ISS-Wa	Investment Subsidy Schemes for RES in Walloon Region	
	ISS-FI	Investment Subsidy Schemes for RES in Flanders Region	
	RES-Br	Brussels Capital Region subsidy scheme	
CH	INV	Special grants and loans for research and demonstration-projects (R+D projects)	
DE	PVR	100,000 PV Roofs Programme	
	Add	Additional RES Support Programmes	
DK	A	Finance through appropriations in the electricity sector	
	B	Finance through production support prior to RECS registration	
ES	B	Public grants for the development of R+D+D in the domestic industry	
	C	Finance of the infrastructure for the evacuation of electric energy	
	D	Tax relief for the investment	
	E	Public support to the inversion	
	F	Grants and finance for R+D actions for the technology improvement	
FI	I	Investment aid	
FR	ADEME	Photovoltaic, Small hydro (<12 MW) and Biogas (<12 MW) power plant	
	PONS	Photovoltaic, Small hydro (<12 MW) and wind (<12 MW) power plant	
	FIDEM	Small hydro (<12 MW) power plant	
	FEDER	Wind (<12 MW), Biogas (<12 MW) and Waste (<12 MW) power plant	
	EURO	Photovoltaic power plant	
	Add	Photovoltaic, Wind (<12 MW), Biogas (<12 MW) and Waste power plant	

**PRO FACT SHEET 3**  
**TYPES OF PUBLIC SUPPORT**



IT	REG	Regional direct support to investments	
	PVR	Photovoltaic Roofs Programme	
NL	VAMIL	Early depreciation of investments.	31-12-2006
	EIA	Energy Investment Deduction.	
	GF	Green funds	
	BSE	Decision on Energy Programs	31-12-2005
	CO2	CO <sub>2</sub> Reduction Plan	31-12-2007
NO	I	In general, all renewables are exempted from an investment tax of 7% from 2000/2001.	
	II	Wind	
PT	C	Public support for the development of electricity production devices - " <i>Regulamento de Execução de Medidas de Apoio ao Aproveitamento do potencial energético e da racionalização de consumos</i> "	
SE	I	Investment support scheme for small-scale hydro (<1.5 MW), wind (max. 10%) and biomass (max. 25%)	
SI	OVE-I	Regulation on the promotion of efficient energy use and use of renewable energy sources (Official Gazette of the Republic of Slovenia No. 89/2008)	

**PRO FACT SHEET 3**  
**TYPES OF PUBLIC SUPPORT**



**2 Public Support for current [ongoing] production of RES-E**

Country	Abbrev.	Scheme	Expiry date
AT	FIT-2000	Feed-In Tariffs according to section 34 (1) EIWOG (Austrian Electricity Act, Federal Law Gazette I No 143/1998 as amended in Federal Law Gazette I No 44/2005)	31 December 2002
	FIT-2002	Feed-In Tariffs according to the "Ökostromgesetz (Green Electricity Act, Federal Law Gazette I No 149/2002)"	
BE	EL- Fe	Energy Levy applied to certain type of fuels (all mineral oil products) and to electricity consumption	
	GCS-Br	Green Certificates System Brussels	
	GCS-FI	Green Certificates System Flanders	
	GCS-Wa	Green Certificates System Wallonia	
CH	PROD	Special feed-in tariff for renewable energy for small production facilities under the National Energy Law	
DE	REL	Renewable Energy Law (valid from 1. April 2000 on)	
	FL	Feed-in Law (expired - valid until 31. March 2000)	
	Add	Additional RES Support Programmes	
DK	A	Price subsidy (fixed)	
	B	Price subsidy (dependent on the Nord Pool spot price)	
	C	Price subsidy (scrap premium)	
	D	Balance refund	
	E	Subsidy for production of electricity	
ES	A	Feed-in tariff. Law 54/1997 and Decree 2818/1998, about renewable energy and co-generation	
	G	Direct grant to the product	
	H	Tax reduction for the product	
FI	II	Tax reduction in heat production	
	III	Rebate of electricity tax	
FR	FIL	Wind (<12 MW), small hydro (<12 MW), Geothermal (<12 MW), wood energy (<12 MW), PV (<12 MW), biogas (landfill and methanisation of municipal waste – 12 MW) power plant 2001 feed-in tariffs	
	FOGIM	Small hydro (<12 MW) power plant	
	EOLE	Wind (<12 MW) power plant	

**PRO FACT SHEET 3**  
**TYPES OF PUBLIC SUPPORT**



GB	NFFOn	Non Fossil Fuel Obligation		
			NFFO1 & 2 support schemes have ceased	
			NFFO 3, 4 and 5 support schemes are active	
	SROn	Scottish Renewables Obligation		
			SRO1, 2 and 3 support schemes are active	
	NI-NFFOn	Northern Ireland Non-Fossil Fuel Obligation		
			NI-NFFO 1 and 2 support schemes are active	
RO	Renewables Obligation. Support per MWh supplied to consumers			
CCL	Climate Change Levy. Tax exemption for industrial and commercial consumers			
IE	AERn	Alternative Energy Requirement		
IT	RES	Renewable Energy Sources promotion		
	Add	Additional Hydro support programme		
	CRS/ CQGC	Compulsory feed-in from Renewable Sources / Compulsory Quota of Green Certificates)		
NL	MEP	Environmental quality of the electricity production - a 10 year subsidy on the uneconomic top of the renewable electricity production		
	SDE	Promotion of renewable electricity production. A programme aimed at compensating the difference between the cost price of renewable electricity and the market price of electricity for a period of up to 15 years.		
NO	I	Heat based on renewables, heat pumps and waste heat		
	II	Wind		
PT	A	Generation-based feed-in tariff.  Electricity generation derived from wind, small-hydro, wave, solar photovoltaics, municipal waste and agricultural residue.		
	B	Generation-based feed-in tariff.  Electricity generation derived from cogeneration, including cogeneration using bio-mass as primary energy (fully or partially).		
SE	EC	Energy contribution (max. 1500 kW) for wind (>200 kW) and small hydro (>100 kW): 0.09 SEK/kWh		
	EB	Environmental bonus for wind (>200 kW): 0.18 SEK/kWh		

**PRO FACT SHEET 3**  
**TYPES OF PUBLIC SUPPORT**



---

SI	OVE-C	Decree laying down the rules for determination of prices for purchase of electrical energy from qualified producers (Official Gazette of the Republic of Slovenia No. 25/03; 2002-03-22)	
----	-------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--