Questionnaire

	What is the major activity of your organization? Tore than one answer possible)
	Producer of (green) electricity Investor in (green) electricity production capacity Supplier of (green) electricity Trader/brooker in (green) electricity Aggregator Distributor of (green) electricity (grid company) Consumer of (green) electricity Producer/supplier of green electricity production technology Branche/interst organisation in the field of (green) electricity Governmental agency R&D institute
2.	If you are an investor or producer of green electricity, could you indcate the type of technology you are using? (more than one answer possible) Output Wind turbine(s) Sun cells Biomass installation Waste incineration installation Hydro installation Other,
3. ••	Is your organization operating on the Dutch green electricity market? Yes, since 19 Yes, since 20 No
4. •	Is your organization operating on foreign green electricity markets? Yes No
5.	Could you evaluate the following aspects of the Dutch electricity market with a mark ranging from (1=extremely bad, 10= extremely good)?
	The commercial attractiveness
_ _	(growth and profit expectation) The accessibility for new entrances The profitability Degree of competition in supply of electricity
6.	Could you evaluate the following aspects of the Dutch green electricity market with a mark ranging from (1=extremely bad, 10= extremely good)?

		e commercial attractiveness owth and profit expectation)		
		e accessibility for new entrances		
		e profitability		
	De	gree of competition in supply of electricity		
The following questions address the <u>current</u> support system for sustainable electricity production				
7.		w would you evaluate the fit between the current support system for green ctricity and the liberalised electricity market?		
	Ex	cellent		
	X7 1			
	Go	od		
	Po			
	Bad			
	ve	ry bad		
8.		uld you evaluate the amount and length of the current price support of green ctricity with a mark ranging from (1=extremely bad, 10= extremely good)?		
		Mark		
		ngth of support		
	An	nount of support		
9.	Could you evaluate the amount of the current support for each technology separately with a mark ranging from (1=extremely bad, 10= extremely good)?			
	Wi	nd turbine(s) Mark		
	Biomass installation			
	Wa	aste incineration		
10. What is your opinion on the following statements?				
		Fully agree		
		Agree		
		Neutral		
		Disagree		
		Fully disagree		
		Thanks to the current price support of renewables the Netherlands will achieve the goal of 5% sustainable electricity production in 2010.		
		Without the current price support nobody would invest in sustainable electricity production capacity in the Netherlands.		
		The conditions for sustainable electricity production facilities to connect to the		
	_	grid are no barrier for sustainable electricity production in the Netherlands.		
		Administrative barriers are a dominant constraint for increase of sustainable electricity production in the Netherlands.		

- □ In the EU harmonization process the Dutch should take the position to stick to the current national system of support of sustainable electricity production.
- ☐ In the EU harmonization process the Dutch should give priority to harmonization even if this will change the current Dutch support system.
- ☐ My organization will accept quota and certificate trading for the benefit of EU harmonization of support of renewables.
- □ My organisation will accept change of the current duration and amount of support of renewables for the benefit of EU harmonization.
- □ What counts is a harmonised support system in the EU, no matter the type of support system.
- □ For the further increase of renewables it is important to set new goals for the share of renewables in EU electricity production for the year 2020.
- □ Without chance of policy the share of renewable based electricity production in the Netherlands can be 20% in 2020.

11.	Would you appreciate an invitation for a meeting to discuss the results of the
	survey?
	Yes
	No
Ple	ease visit the website van Realise-Forum www for more information about
the	project and to read about the national desks.