Sender				V01/10-2010
Family Name		First Name		
Company / University		_		
Address				
Postal Code		Town		
Country		E-Mail		
Phone		Fax		
	What would you like?	an offer	order	
Remarks				

## **NEPLAN Asset Management Packages**

The Packages offers Basic Functions and can be extended by applicable Modules - even years later!

Package Name	Code	Contains the Basic Functions and Modules
Electrical Distribution Network	El. Dist	BM + SG + DS + CA
Electrical Distribution Network with Asset Simulation	El. Dist/Asset	BM + SG + DS + CA + AS
Distribution Networks for Electricity/Gas/ Water	Dist/El/Gas/Wat	BM + SG + DS + CA + GS + GP + WS + WP
Distribution Networks for Electricity/Gas/ Water with Asset Simulation	Dist/ El/Gas/Wat/Asset	BM + SG + DS + CA + GS + GP + WS + WP + AS

Basis Functions all Packages (BM)	Code	EI. Dist EI. Dist / Asse		Dist/ El/Gas/Wat	Dist/ E/G/W/A
Condition Assessment	COA	incl.	incl.	incl.	incl.
Significance Assessment	SA	incl.	incl.	incl.	incl.
Economic Evaluation	EE	incl.	incl.	incl.	incl.

## Please send both sides of your request or your order by E-Mail to bcp@neplan.ch or by Fax to +41 44 991 19 71

## **NEPLAN Asset Management Modules**

The Packages can be extended by the following Modules (**X** means, module usually assigned to package, but every combination is possible):

Modules	Code	El Dist	El Dist/Ass	Dist/ El/Gas/	Dist/ E/G/W/A
Basic Module (mandatory)	BM	Х	Х	X	Х
MV Switchgear (with evaluation sheet)	SG	Х	Х	Х	Х
MV Distribution Station (with evaluation sheet)	DS	Х	Х	X	Х
MV Cable (with evaluation sheet)	CA	Х	Х	X	Х
Gas Stations (no evaluation sheet)	GS			Х	Х
Gas Pipes (no evaluation sheet)	GP			Х	Х
Water Stations (no evaluation sheet)(from mid-2011)	WS			Х	Х
Water Pipes (no evaluation sheet) (from mid-2011)	WP			Х	X
HV - Components (with evaluation sheet)	HVC				
HV/MV Overhead Line (with evaluation sheet)	OVL				
HV/AIS - Switchgear (with evaluation sheet)	HS/AIS SG				
HV/GIS - Switchgear (with evaluation sheet)	HS/GIS SG				
Asset Simulation	AS		Х		Х
Standard Distribution	SDI		Х		Х
State Dependence	SDE		Х		X