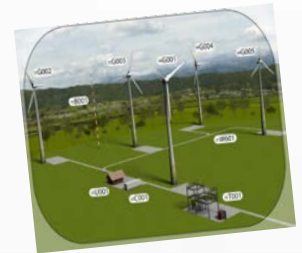
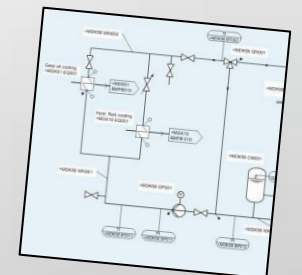


Are you fit with the use of RDS-PP®?!

- ✓ You have the task to encode plant components with RDS-PP®?
- ✓ You want to do this economically and according to the rules of the valid VGB standards?
- ✓ You want to make optimum use of the possibilities and benefit of RDS-PP®?

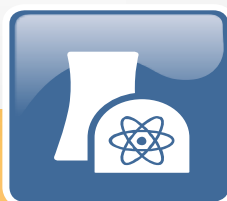


Code	Description
++ZAA10	Main Access Road System
++LAA10	Transformer station
++HMD10	Tower construction in general
++HMD10 LB001	Main cable support system
++HMD10 LB002	Tower Bottom Section
++HMD10 LB003	Support structure platform & Bottom Section
++HMD10 LB004	Top Tower Section
++HMD10 LB005	Midle Tower Section
++HMD10 LB006	Upper Range Top Section
++HMD10 LB007	Headline support and attachment
++HMD10 LB008	Rotor system
++MDA10	Block 1 complete
++MDA11 MD001	Block 2 complete



VGB supports you:

- ✓ Quick check of RDS-PP Codes
- ✓ Individual consulting to RDS-PP
- ✓ RDS-PP training



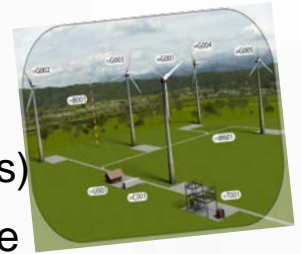
Interested? Please call us!

Andreas Böser, VGB Power Tech, Deilbachtal 173, 45357 Essen, Germany
Phone: +49 201 8128 247, e-mail: andreas.boeser@vgb.org

RDS-PP® Consulting Service

Quick check of RDS-PP Codes

- ✓ You send us a list of your RDS-PP codes (max 1,000, best by sending some illustrating P&IDs)
- ✓ We check, if these codes are in conformity with the RDS-PP rules
- ✓ We will provide you a report with results together with proposals for improvements



Individual consulting to RDS-PP

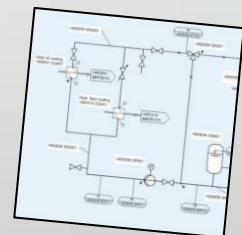
- ✓ We gladly support you in finding a solution for complex designation issues
- ✓ We are clarifying topics of electrical machines, mechanical or civil engineering in cooperation with your experts



Code	Description
++ZAAS0	Main Access Road System
++IAR10	Transformer station
++URD10	Tower construction in general
++URD10 LB001	Non cable support system
++URD10 LB002	Tower Bottom Section
++URD10 LB003	Support structure platform 2 Bottom Section
++URD10 LB004	Top Tower Section
++URD10 LB005	Whole Tower Section
++URD10 LB006	Upper Range Top Section
++URD10 LB007	Machine support and maintenance
++URD10 LB008	Rotor system
++URD10 LB009	Blade Y complete

RDS-PP training

- ✓ We offer training for the efficient use of RDS-PP
- ✓ Either on your site or in the KWS Kraftwerksschule
- ✓ Do you have special questions? We will respond to it with pleasure.



Interested? Please call us!

Andreas Böser, VGB Power Tech, Deilbachtal 173, 45357 Essen, Germany
 Phone: +49 201 8128 247, e-mail: andreas.boeser@vgb.org