REFERENCES


38. D. Camps-Mur, A. Garcia-Saavedra and P. Serrano, "Device-to-device communications with Wi-Fi Direct: overview and experimentation," in IEEE


74. W. A. Radasky, "The potential impacts of three High Power Electromagnetic
(HPEM) threats on Smart Grids," in IEEE Electromagnetic Compatibility
Magazine, vol. 1, no. 2, pp. 107-110, Second Quarter 2012. doi:
10.1109/MEMC.2012.6244984.

75. Q. Yu and R. J. Johnson, "Integration of wireless communications with
modernized power grids: EMI impacts and considerations," Electromagnetic
Compatibility (EMC), 2011 IEEE International Symposium on, Long Beach, CA,

76. D. Thomas, "Conducted emissions in distribution systems (1 kHz-1 MHz)," in
Second Quarter 2013. doi: 10.1109/MEMC.2013.6550941.

implementation problems of smart metering, display and communications," Innovative
Smart Grid Technologies (ISGT Europe), 2011 2nd IEEE PES
International Conference and Exhibition on, Manchester, 2011, pp. 1-5. doi:
10.1109/ISGTEurope.2011.6162626.

78. R. Smolenski, A. Kempski, J. Bojarski and P. Lezynski, "EMI generated by
Power Electronic Interfaces in Smart Grids," Electromagnetic Compatibility
doi:10.1109/EMCEurope.2012.6396771.

79. Q. Yu and R. J. Johnson, "Smart grid communications equipment: EMI, safety,
and environmental compliance testing considerations," in Bell Labs Technical

80. A. Duffy and D. Heirman, "Smart Grid and EMC Standards," in IEEE
Electromagnetic Compatibility Magazine, vol. 1, no. 4, pp. 97-99, Fourth Quarter
2012. doi: 10.1109/MEMC.2012.6397075.

81. IEEE Recommended Practice for Protecting Publicly Accessible Computer
Systems from Intentional Electromagnetic Interference (IEMI)," in IEEE Std
10.1109/IEEESTD.2015.7031355.

82. IEEE Recommended Practice for Smart Grid Communications Equipment - Test
Methods and Installation Requirements," in IEEE Std 1909.1-2014 , vol., no.,


100. Dai Wang, Xiaohong Guan, Ting Liu, Yun Gu, Yanan Sun and Yang Liu, "A survey on bad data injection attack in smart grid," Power and Energy Engineering


