**Helping weblinks**

<http://www-mdp.eng.cam.ac.uk/web/library/enginfo/electrical/hong1.pdf>

<http://www.autoshop101.com/trainmodules/elec_circuits/circ102.html>

<http://iit.edu/arc/workshops/pdfs/Magnetic_Field.pdf> (Academic resource center Illinois institute of technology)

<http://hyperphysics.phy-astr.gsu.edu/hbase/electric/farlaw.html>

<http://outreach.phas.ubc.ca/phys420/p420_96/reg/rhr_lor.htm>

<http://www.animations.physics.unsw.edu.au/jw/electricmotors.html>

http://www.build.com.au/electrical/performance-considerations/single-phase-vs-three-phase-1

<http://en.wikiversity.org/wiki/Power_Generation-Intro>

<http://www.scribd.com/doc/19417287/Diesel-Power-Plants>

http://www.technologystudent.com/energy1/nuclear1.htm

This resource is prepared from Lecture notes by [Thuvack](http://en.wikiversity.org/wiki/User:Thuvack).

V.K Mehta & Rohit Mehta: - *Principles of Power systems (1st Ed.).* S.CHAND.[ISBN 81-219-2496-0](http://en.wikiversity.org/wiki/Special:BookSources/8121924960)

[www.wbdg.org/ccb/NAVFAC/OPER/mo201.pdf](http://www.wbdg.org/ccb/NAVFAC/OPER/mo201.pdf)

[*hhttp://www.greenstone.org http://www.fastonline.org/CD3WD\_40/CD3WD/ELECTRIC/GTZ018E/EN/B308\_5.HTM*](hhttp://www.greenstone.org%20%20http://www.fastonline.org/CD3WD_40/CD3WD/ELECTRIC/GTZ018E/EN/B308_5.HTM)

[*http://www.greenstone.org/greenstone3/nzdl;jsessionid=9625FF59DB640AC310402ACD0762093E?a=d&c=gtz&d=HASH0182d646420439d58f41a8ce&dt=hierarchy&p.a=b&p.s=ClassifierBrowse*](http://www.greenstone.org/greenstone3/nzdl;jsessionid=9625FF59DB640AC310402ACD0762093E?a=d&c=gtz&d=HASH0182d646420439d58f41a8ce&dt=hierarchy&p.a=b&p.s=ClassifierBrowse)

[*http://www.electrical-installation.org/enwiki/LV\_distribution\_networks*](http://www.electrical-installation.org/enwiki/LV_distribution_networks)

[*http://www.electrical-installation.org/enwiki/LV\_Distribution*](http://www.electrical-installation.org/enwiki/LV_Distribution)

[*http://www.autoshop101.com/trainmodules/elec\_circuits/circ102.html*](http://www.autoshop101.com/trainmodules/elec_circuits/circ102.html)

[*http://www.slideshare.net/aaqil7/engineering-science-lesson-10*](http://www.slideshare.net/aaqil7/engineering-science-lesson-10)

[*http://www.animations.physics.unsw.edu.au/jw/electricmotors.html*](http://www.animations.physics.unsw.edu.au/jw/electricmotors.html)

[*http://www.scribd.com/doc/19417287/Diesel-Power-Plants*](http://www.scribd.com/doc/19417287/Diesel-Power-Plants)

[*http://en.wikiversity.org/wiki/Power\_Generation-Intro*](http://en.wikiversity.org/wiki/Power_Generation-Intro)

[*http://www.autoshop101.com/trainmodules/elec\_circuits/circ102.html*](http://www.autoshop101.com/trainmodules/elec_circuits/circ102.html)

[*http://www.build.com.au/electrical/performance-considerations/single-phase-vs-three-phase-1*](http://www.build.com.au/electrical/performance-considerations/single-phase-vs-three-phase-1)