

Reference List:

BKU Consult, Bo Kura

Operations & Maintenance

http://www1.eere.energy.gov/femp/pdfs/omguide_complete.pdf

HVAC

[http://www.carbontrust.com/resources/guides/energy-efficiency/heating,-ventilation-and-air-conditioning-\(hvac\)](http://www.carbontrust.com/resources/guides/energy-efficiency/heating,-ventilation-and-air-conditioning-(hvac))

<http://infohouse.p2ric.org/ref/26/25985.pdf>

<http://www.industry.gov.au/Energy/EnergyEfficiency/Non-residentialBuildings/HVAC/Documents/HVACBestPracticeGuide-Complete.pdf>

<http://www.ispe.org/ispe-good-practice-guides/hvac> (435 USD non-member price)

<http://www.airbestpractices.com/sustainability-projects/hvac-systems/seven-sustainability-projects-hvac-optimization>

Compressed Air

<http://www.airbestpractices.com/>

<https://www.compressedairchallenge.org/>

Motors

http://www.unido.org/fileadmin/user_media/Services/Research_and_Statistics/WP112011_Ebook.pdf

http://tg.nedcap.gov.in/PDFs/BEE_manuals/BEST_PRACTICE_MANUAL_ELECTRIC_MOTORS.pdf

<http://www.iipnetwork.org/MotorSystems.pdf>

https://www1.eere.energy.gov/manufacturing/tech_assistance/pdfs/mc-0382.pdf

<http://www.fairford.com/press-releases/ten-tips-to-save-energy-and-money-with-electric-motors/>

http://www.iea.org/publications/freepublications/publication/ee_for_electricsystems.pdf

<http://new.abb.com/motors-generators/energy-efficiency>

<http://www.energy.gov/eere/amo/motor-systems>

http://www.waterymex.org/Wateryg%20Toolkit/resources/47_Energy%20savings%20Motors.pdf

Refrigeration

<https://cascadeenergy.com/wp-content/uploads/2013/10/industrial-refridgeration-best-practices-guide.pdf>

<http://www.sustainability.vic.gov.au/~media/resources/documents/services%20and%20advice/business/srsb%20em/resources%20and%20tools/srsb%20em%20best%20practice%20guide%20refrigeration%202009.pdf>

<http://www.eeca.govt.nz/sites/all/files/industrial-refrigeration-energy-efficiency-guide-june-10.pdf>

http://energydesignresources.com/media/1753/EDR_DesignBriefs_industrialrefrigeration.pdf?tracked=true

<http://industrialrefrigeration.danfoss.com/home/>

http://www.ceati.com/freepublications/7044_guide_web.pdf

<http://www.hysave.com/wp-content/uploads/2010/05/GPG280.pdf>

http://energydesignresources.com/media/1753/EDR_DesignBriefs_industrialrefrigeration.pdf

http://www.ior.org.uk/ior_/images/pdf/general/REI-G5%20Site%20Guidance%20Topics%20-%20Final%20Jul-07.pdf

<http://www.carbontrust.com/resources/guides/energy-efficiency/refrigeration>

Boilers

<http://www.iea-coal.org/documents/82201/7213/Good-practice-for-industrial-coal-fired-boilers.pdf>

<http://www.swagelokenergy.com/download/EEIBE.pdf>

http://www1.eere.energy.gov/manufacturing/tech_assistance/pdfs/steamsourcebook.pdf

<http://www.energy.gov/eere/amo/steam-systems>

http://www.cifar.ucdavis.edu/projects/media/Campbell_Soup_Steam_System_Assessment_final.pdf

<http://www.usewoodfuel.org.nz/documents/guides/EECA-08-process-heat-best-practice-guide-jan-2011.pdf>

[http://www.interflow-th.com/information_Product\(more\)/Technical/DocumentNo.15.pdf](http://www.interflow-th.com/information_Product(more)/Technical/DocumentNo.15.pdf)

http://www.carbontrust.com/media/13332/ctv052_steam_and_high_temperature_hot_water_boilers.pdf

<http://www.sustainability.vic.gov.au/~media/resources/documents/services%20and%20advice/business/srsb%20em/resources%20and%20tools/srsb%20em%20best%20practice%20guide%20heating%202009.pdf>

<http://www.esf.edu/nekda/documents/SteamSystemDesignandPracticesRelatedtoKilnDrying-ScottHerl.pdf>