

# Fact Sheet References

## Nitrogen Tyre Filling

1. <http://www.nitrofill.com/documents/Bridgestone-Nitrogen-Tire-Inflation.pdf>
2. <http://www.truckinginfo.com/article/story/2014/07/nitrogen-tire-inflation-still-in-the-game.aspx>
3. <http://www.worktruckonline.com/article/story/2007/09/what-you-should-know-about-nitrogen-filled-tires.aspx>

## Biodiesel

1. <http://www.biofuelsassociation.com.au/biodiesel-in-australia>
2. Ibid
3. Ibid
4. <http://www.tollgroup.com/cs/Satellite?blobcol=urldata&blobheadername1=Content-Type&blobheadername2=Content-Disposition&blobheadervalue1=Unknown+format&blobheadervalue2=inline%3B+filename%3D%22Toll+Environment+Report.PDF%22&blobkey=id&blobtable=MungoBlobs&blobwhere=1422872384467&ssbinary=true>

## Nuclear Shipping

1. <http://www.eoearth.org/view/article/154957/>
2. [http://www.eesi.org/files/FactSheet\\_100912\\_shippingefficiency.pdf](http://www.eesi.org/files/FactSheet_100912_shippingefficiency.pdf)
3. <http://www.world-nuclear.org/info/Non-Power-Nuclear-Applications/Transport/Nuclear-Powered-Ships/>

## Diesel Engine and Emission Standards

1. [http://www.lowemissionvehicles.sa.gov.au/knowledge\\_bank/emissions\\_policy/australian\\_design\\_rules](http://www.lowemissionvehicles.sa.gov.au/knowledge_bank/emissions_policy/australian_design_rules)
2. [http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.mckinsey.com%2F~%2Fmedia%2Fmckinsey%2Fdotcom%2Fclient\\_service%2FSustainability%2Fcost%2520curve%2520PDFs%2520FGHG\\_cost\\_curve\\_report\\_final.ashx&ei=DiwvVcTsN6HGmQWFzYDwBQ&usq=AFQjCNGomHw46rr6gSThe\\_oObWXORlwuVg&sig2=pg0oUP2GjMLzs8kCYzV\\_iQ](http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.mckinsey.com%2F~%2Fmedia%2Fmckinsey%2Fdotcom%2Fclient_service%2FSustainability%2Fcost%2520curve%2520PDFs%2520FGHG_cost_curve_report_final.ashx&ei=DiwvVcTsN6HGmQWFzYDwBQ&usq=AFQjCNGomHw46rr6gSThe_oObWXORlwuVg&sig2=pg0oUP2GjMLzs8kCYzV_iQ)

## Hydrogen Fuel Technology

1. <http://www.sciencedirect.com/science/article/pii/S037877530100965X>
2. <http://www.c2es.org/docUploads/ustransp.pdf>
3. <https://researchbank.rmit.edu.au/eserv/rmit:6232/lkeda.pdf>

# Fact Sheet References

## Aeronautical Technology

1. [www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf](http://www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf)
2. <http://www.tiaca.org/tiaca/default.asp>
3. [www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf](http://www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf)
4. <http://www.abc.net.au/lateline/business/items/201105/s3227155.htm>

## Shipping Advances

1. [http://site.rightship.com/media/14710/Rightship\\_GHG\\_Emission\\_Rating.pdf](http://site.rightship.com/media/14710/Rightship_GHG_Emission_Rating.pdf)
2. [http://www.transportenvironment.org/sites/te/files/media/2009\\_05\\_aviation\\_shipping\\_bunkers\\_factsheet\\_web\\_v2.pdf](http://www.transportenvironment.org/sites/te/files/media/2009_05_aviation_shipping_bunkers_factsheet_web_v2.pdf)
3. <https://people.hofstra.edu/geotrans/eng/ch3en/conc3en/containerships.html>
4. [http://www.theicct.org/sites/default/files/publications/ICCT\\_GHGfromships\\_jun2011.pdf](http://www.theicct.org/sites/default/files/publications/ICCT_GHGfromships_jun2011.pdf)
5. <http://ocius.com.au/2012/11/new-rigid-opening-wing/>

## Natural Gas (Compressed and Liquefied)

1. [http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&ved=0CDUQFjAD&url=http%3A%2F%2Fbic.asn.au%2F\\_literature\\_93568%2FBIC\\_Submission\\_to\\_Garnaut\\_Review&ei=gDcvVYz-EKKxMAGkYFY&usq=AFQjCNF5OCirNmvA1sgxppa15-8MWNayFA&sig2=O-3S-T4nmkdMS4yMJ-3xxA](http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&ved=0CDUQFjAD&url=http%3A%2F%2Fbic.asn.au%2F_literature_93568%2FBIC_Submission_to_Garnaut_Review&ei=gDcvVYz-EKKxMAGkYFY&usq=AFQjCNF5OCirNmvA1sgxppa15-8MWNayFA&sig2=O-3S-T4nmkdMS4yMJ-3xxA)
2. <http://www.mge.com/saving-energy/business/talksbiz/Aug2012/1.htm>
3. <http://eprints.qut.edu.au/25834/1/c25834.pdf>
4. <http://www.mge.com/saving-energy/business/talksbiz/Aug2012/1.htm>
5. [http://www.afdc.energy.gov/vehicles/natural\\_gas\\_emissions.html](http://www.afdc.energy.gov/vehicles/natural_gas_emissions.html)
6. Ibid

## Biofuels

1. [http://dft.gov.uk/rfa\\_db\\_documents/report\\_of\\_the\\_gallagher\\_review.pdf](http://dft.gov.uk/rfa_db_documents/report_of_the_gallagher_review.pdf)
2. <http://www.biofuelsassociation.com.au/biodiesel-in-australia>
3. [http://www.sardi.sa.gov.au/data/assets/pdf\\_file/0008/121985/ABF-A4brochure.pdf](http://www.sardi.sa.gov.au/data/assets/pdf_file/0008/121985/ABF-A4brochure.pdf)
4. <http://www.iea.org/newsroomandevents/pressreleases/2011/april/name,20302,en.html>

# Fact Sheet References

## Route Optimisation Technology

1. [http://carbonwarroom.com/sites/default/files/reports/Unlocking%20Fuel%20Saving%20Technologies%20in%20Trucking%20and%20Fleets%20\(Carbon%20War%20Room\).pdf](http://carbonwarroom.com/sites/default/files/reports/Unlocking%20Fuel%20Saving%20Technologies%20in%20Trucking%20and%20Fleets%20(Carbon%20War%20Room).pdf)
2. <http://www.investors.ups.com/mobile.view?c=62900&v=203&d=1&id=1870267>
3. [https://at.govt.nz/media/imported/3858/AT-Agenda-Item-10\(iii\)-Route-Optimisation-presentation.pdf](https://at.govt.nz/media/imported/3858/AT-Agenda-Item-10(iii)-Route-Optimisation-presentation.pdf)

## Efficient Lighting Fact Sheet

1. [http://led4life.net/wp-content/uploads/2012/05/Uni-NewcastleT16\\_Building\\_lighting\\_efficiency\\_v0.9-1.pdf](http://led4life.net/wp-content/uploads/2012/05/Uni-NewcastleT16_Building_lighting_efficiency_v0.9-1.pdf)
2. <https://www.energyavenue.com/2014/11/guide-upgrading-outdated-lighting/>
3. [http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.industry.gov.au%2FEnergy%2FDocuments%2Fenergy-efficiency%2Fenergy-savings%2Fconsultant%2FCommercial\\_and\\_SME\\_EnergyEfficiencyDataReport.docx&ei=XzsvVevFKMTfmgWu5oQDA&usg=AFQjCNH-juZznmjk9HiDyCLjLGhTnZHkg&sig2=g0mfcCv7LN-go4uCU10lrg](http://www.google.com.au/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.industry.gov.au%2FEnergy%2FDocuments%2Fenergy-efficiency%2Fenergy-savings%2Fconsultant%2FCommercial_and_SME_EnergyEfficiencyDataReport.docx&ei=XzsvVevFKMTfmgWu5oQDA&usg=AFQjCNH-juZznmjk9HiDyCLjLGhTnZHkg&sig2=g0mfcCv7LN-go4uCU10lrg)
4. [http://led4life.net/wp-content/uploads/2012/05/Uni-NewcastleT16\\_Building\\_lighting\\_efficiency\\_v0.9-1.pdf](http://led4life.net/wp-content/uploads/2012/05/Uni-NewcastleT16_Building_lighting_efficiency_v0.9-1.pdf)

## Hybrid and Electric Technology (Road and Rail)

1. [www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf](http://www.csiro.au/~media/CSIROau/.../ALCTF%20Summary%20report.pdf)
2. <https://mitei.mit.edu/system/files/2000-mitenergylab001-rp.pdf>
3. <http://www.tollgroup.com/cs/Satellite?blobcol=urldata&blobheadername1=Content-Type&blobheadername2=Content-Disposition&blobheadervalue1=Unknown+format&blobheadervalue2=inline%3B+filename%3D%22Toll+Environment+Report.PDF%22&blobkey=id&blobtable=MungoBlobs&blobwhere=1422872384467&ssbinary=true>
4. <http://gas2.org/2012/03/28/ges-hybrid-locomotive-cuts-fuel-consumption-and-emissions/>

