

1st Bilan Carbone: Global Railway Carbon Footprint. http://www.bilan-carbone-igvrr.fr/userfiles/file/documents/Bilan_Carbone_GB.pdf

About.com: *Hybrid Cars and Alternative Fuels: Chevrolet Equinox Fuel Cell Vehicle test drive.* <http://alternativefuels.about.com/od/fuelcellvehidereviews/fr/equinoxfuelcell.htm>

Ahn, E., Hilber, T., Mittelbach, M., Schmidt, E.: *Experience of truck fleets with BioDiesel made from animal fats as compared torapeseed oil methyl ester,* <http://www.nt.ntnu.no/users/skoge/prost/proceedings/aiche-2004/pdffiles/papers/035f.pdf>

Airliners.net: *The Embraer ERJ-145.* <http://www.airliners.net/aircraft-data/stats.main?id=198>

Airliners.net: *The Boeing 737-500.* <http://www.airliners.net/aircraft-data/stats.main?id=94>

AllBusiness: *Passenger Car Equivalents for Heavy Vehicles at Freeways and Multilane Highways: Some Critical Issues* <http://www.allbusiness.com/transportation-warehousing/892939-1.html>

Alliances Technical Services, Inc.: *Hydrogen Workshop for Fleet Operators,* <http://www.mwcog.org/uploads/committee-documents/v1ldW1s20060524145809.ppt>

Alstom: *A Presentation of Quantified Product Information on the Life Cycle of the CORADIA LIREX Commuter Train for Stockholm/Sweden.* http://www.se.alstom.com/home/about_us/ecopolicy/_files/file_32236_59941.pdf

Andersen, O., Lundli, H.E: *NSB MILJØDATA. Kvalitetssikring av en database for energibruk, utslipp til luft, risiko for ulykker og samfunnsøkonomiske kostnader ved ulike former for gods- og persontransport.* VF-Notat 8/1999. <http://www.vestforsk.no/filearchive/notat-8-99.pdf>

Andersen, O.: *Arbeidsreisene for ansatte i AS Oslo Sporveier,* <http://www.arbeidsreiser.no/nytt/RVUPDF-fil.pdf>

Andersen, O. Groven, K., Brendehaug, E., Uusitalo, O., Suutari, U., Lehtinen, J., Ahlvik, P., Hjortsberg, H.: *Energy Saving in transport of goods – a pilot project in rural natural resource based industries,* Rapport Vestlandforskning 4/2001 <http://www.vestforsk.no/filearchive/rapport2-01.pdf>

Australian Department of the Environment, Water, Heritage and the Arts: *Carbon Dioxide Emission Factors.* <http://www.environment.gov.au/settlements/transport/comparison/pubs/app8.pdf>

Auto Channel: *BMW Led Group Develops Ultra Efficient Hydrogen Combustion System* <http://www.theautochannel.com/news/2009/03/12/453159.html>

Barrass, C.B.: *Ship design and performance for masters and mates,* Butterworth-Heineman, ISBN: 978-0-7506-6000-6, http://books.google.no/books?id=2KaLDCpZgbQC&printsec=frontcover&dq=Ship+design+and+performance+for+masters+and+mates&source=bl&ots=IYo0OI_8ya&sig=15WLdFUDnYQIOnp0ZHp5pPEN0Is&hl=no&ei=PqjBS9nNHmRONT22ZYE&sa=X&oi=book_result&ct=result&resnum=3&ved=0CBEQ6AE

Barnitt, R., McCormick, R.L., Lammert, M.: *St Louis Metro Biodiesel(B20) Transit Bus Evaluation* <http://www.nrel.gov/docs/fy08osti/43486.pdf>

Biokraftstoffe Basisdaten Deutschland, http://www.fnr-server.de/ftp/pdf/literatur/pdf_174-basisdaten_biokraftstoff.pdf

Bombardier: *TRAXX 4 Environment Environmental Product Declaration: TRAXX F140 MS*
http://www.bombardier.com/files/en/supporting_docs/TRAXX_MS_EMAS.pdf

Bombardier: *TRAXX 4 Environment Environmental Product Declaration: TRAXX P160 DE*
http://www.bombardier.com/files/en/supporting_docs/TRAXX_DE_EMAS.pdf

Buhaug, Ø.; Corbett, J. J.; Endresen, Ø.; Eyring, V.; Faber, J.; Hanayama, S.; Lee, D.: Updated Study on Greenhouse Gas Emissions from Ships: Phase I Report; International Maritime Organization (IMO) London,
http://www.imo.org/includes/blastDataOnly.asp/data_id%3D26402/INF-6.pdf

BW Gas: Complete fleet list.
<http://www.bwgas.com/wps/wcm/connect/bwgasinterlib/bwgasAintersite/BW+Gas/Fleet/BW+Group+fleet/>

Carnegie-Mellon: *EIO-LCA: Free, Fast, Easy Life Cycle Assessment*. <http://www.eiolca.net/>

Chamberlin, S.: *The Climate Science Translation Guide*, September 3rd, 2008,
<http://www.darkoptimism.org/2008/09/03/the-climate-science-translation-guide/>

Chandlers, K., Eberts, E., Eudy, L.: *New York City Transit Hybrid and CNG Transit Buses: Interim Evaluation Results*, NREL Technical Report January 2006, <http://www.afdc.energy.gov/afdc/pdfs/38843.pdf>

Chester, M., Horvath, A.: *Environmental Life-Cycle Assessment of Passenger Transportation*,
<http://www.uctc.net/papers/844.pdf>

Chester, M., Horvath, A.: *Environmental Life-cycle Assessment of Passenger Transportation: A Detailed Methodology for Energy, Greenhouse Gas and Criteria Pollutant Inventories of Automobiles, Buses, Light Rail, Heavy Rail and Air v.2*, University of California, Berkeley, <http://escholarship.org/uc/item/5670921q>

Chinaoilweb: *China's Crude oil Imports Data for July, 2009*,
<http://www.chinaoilweb.com/UploadFile/docs/Attachment/2009-9-2767140777.pdf>

Concawe, The oil companies' European association for environment, health and safety in refining and distribution, <http://www.concawe.be/Content/Default.asp>

Concawe/Eucar, *Well-to-Wheels Analysis of Future Automotive Fuels and Powertrains in the European Context*,
<http://ies.jrc.ec.europa.eu/uploads/media/V3.1%20TTW%20Report%2007102008.pdf>

Copper Development Association: *Copper Production from Ore to Finished Product*
<http://www.copper.org/education/production.html>

Copper Development Association: *Copper In Transportation & Industry*
http://www.copper.org/education/c-facts/c-trans_industry.html

Corus Construction Centre: *Steel: The world's most recycled material*,
<http://www.steelconstruction.org/static/assets/source/Recycling%20and%20Re-Use%20in%20Steel.pdf>

CUTE -Clean Urban Transport for Europe, *A fuel cell bus project in 9 European cities*, http://www.fuel-cell-bus-club.com/modules/UpDownload/store_folder/Publications/CUTE_Technology_Brochure.pdf

CUTE -Clean Urban Transport for Europe: *Detailed Summary of Achievements*, http://www.fuel-cell-bus-club.com/modules/UpDownload/store_folder/Publications/DETAILED_SCREEN.pdf

Daniëls, B. W.: Transition paths towards CO₂ emission reduction in the steel industry, Dissertation at University of Groningen, <http://dissertations.ub.rug.nl/FILES/faculties/science/2002/b.w.daniels/thesis.pdf>

Das, A. and Kandpal, T.C.: *Analysis of energy demand and CO₂ emissions for the Indian aluminium industry using a dynamic programming model*, International Journal of Energy Research, 2000, 51-59, <http://www3.interscience.wiley.com/cgi-bin/fulltext/69503091/PDFSTART>

Delucchi, Mark A.: *A Multi-Country Analysis of Lifecycle Emissions From Transportation Fuels and Motor Vehicles*. Institute of Transportation Studies, University of California, Davis, 2005, Research Report UCD-ITS-RR-05-10, http://pubs.its.ucdavis.edu/publication_detail.php?id=52

Denstadli, J.M., Rideng, A., Strand, S.: Reisevaner med fly 2003, Transportøkonomisk Institutt, TØI rapport 713/2004, http://74.125.77.132/search?q=cache:zWxJ6LOfghAJ:www.avinor.no/tridionimages/2003.reisevaner_tcm181-30175.pdf+wider%C3%B8e+persontransportarbeid&cd=9&hl=no&ct=clnk&gl=no
Ecotraffic: Systemeffektivitet for alternative drivmedel, Publikasjon 2001:39, http://publikationswebbutik.vv.se/upload/1936/2001_39_systemeffektivitet_for_alternativa_drivmedel.pdf

Educational Adventure: *Thermal Energy, What is it?*
<http://discover.edventures.com/functions/termlib.php?action=&single=&word=thermal+energy>

Engelien, E, Haakonsen, G., Steinnes, M.: Støyplasser i Norge. Resultater fra førstegenerasjons modell for beregning av antall støytsatte, SSB 2004/43, http://www.ssb.no/emner/01/notat_200443/notat_200443.pdf

Engineer's Handbook: *Polyurethane*
<http://www.engineershandbook.com/Materials/polyurethane.htm>

Eriksen, K.S., Hovi, I.B.: *Transportmidlenes marginale kostnadsansvar*, TØI-Notat 1019/1995
<http://www.toi.no/getfile.php/Publikasjoner/T%D8I-notater/1995/1019-1995/1019-1995-el.pdf>

Ernest Orlando Lawrence Berkely National Laboratory, <http://ies.lbl.gov/iespubs/47205.pdf>,

Eslbett, Pionier des Pflanzenöltechnik <http://www.elsbett.com/>
Ethanol Fuel Cell Technology, http://running_on_alcohol.tripod.com/id30.html

Eurofer: *The European Steel Industry's Contribution to an Integrated Product Policy. Final report.*
http://www.eurofer.org/eurofer/Publications/pdf/2007-IPP_Final_Report.pdf

Eurofer: *European Steel in Figures: 2004 - 2008.* <http://www.eurofer.org/index.php/eng/News-Publications/Publications>

European Aluminium Association: *Aluminium Use In Europe. Country Profiles 2004-2007.*
<http://www.eaa.net/upl/4/default/doc/alu%20Use%20by%20country%202007%20jan%202009.pdf>

European Aluminium Association: *Environmental Profile Report for the European Aluminium Industry.* http://www.eaa.net/upl/4/en/doc/EAA_Environmental_profile_report_May08.pdf

European Council for Automotive R&D, <http://www.eucar.be/>

European Commission, Joint Research Centre, Well-to-Wheels, CONCAWE/EUCAR
<http://ies.jrc.ec.europa.eu/WTW.html>

European Commission: Joint Research Centre: *LCA Tools, Services and Data*:
<http://lca.jrc.ec.europa.eu/lcainfohub/datasetArea.vm>

European Commission: *SWEDEN – Energy Mix Fact Sheet*:
http://ec.europa.eu/energy/energy_policy/doc/factsheets/mix/mix_se_en.pdf

Ferrari, R.A., de Silva Oliveira, V., Scabio, A.: *Oxidative stability of biodiesel from soybean oil fatty acid ethyl esters*, http://www.scielo.br/scielo.php?pid=S0103-90162005000300014&script=sci_arttext

Figenschou, E.: *Elbiler*, Teknologisk Institutt, Rapport 271, 1993

Ford Motor Company: *Product Sustainability Index (PSI)*, <http://www.ford.com/doc/sr07-ford-psi.pdf>

Free Patents Online, *Hydrocarbonylation of methanol to ethanol in the presence of added compounds*
<http://www.freepatentsonline.com/4380681.html>

Fritsche, U.R., Rausch, L., Schmidt, K.: *Stand und Entwicklung von Treibhausgasemissionen in der Vorketten für Erdöl und Erdgas*, Darmstadt Juli 2006,
http://www.oeko.de/service/gemis/files/present/2006vorketten_iwo.pdf

Frontline: Complete fleet list. <http://www.frontline.bm/fleetlist/index.php>

American Galvanizers Association: Sustainable Solutions for corrosion protection.
http://www.galvanizeit.org/images/uploads/publicationPDFs/Alt_Energy_Low_Res_.pdf

Gjenvik-Gjønvik Archives: *Ship Tonnage Explained - Deadweight, Cargo, Gross, Net, Displacement*,
<http://www.gjenvick.com/SteamshipArticles/1932-06-28-ShipTonnageExplained.html>

Heiberg, E.: *Indirekte energibruk i persontransport*, VF-rapport 20/92, 1992

Holden, E., Norland, I.T.: *En undersøkelse av husholdningers forbruk av energi til bolig og transport i Stor-Oslo*. Dokumentasjonsrapport. ProSus-rapport 3/04.
<http://www.prosus.uio.no/publikasjoner/Rapporter/2004-3/rapport3.pdf>

Honda: *Honda FCX Clarity - Performance* <http://corporate.honda.com/press/article.aspx?id=4351>

How Stuff Works: *How Oil Refining Works*. <http://science.howstuffworks.com/oil-refining1.htm>

How Stuff Works: *How The BMW H2R Works*. <http://auto.howstuffworks.com/bmw-h2r.htm>

How Stuff Works: *How Oil Drilling Works* <http://science.howstuffworks.com/oil-drilling5.htm>

Høyer, K.G. og Heiberg, E.: *Persontransport – konsekvenser for energi og miljø*, VF-Rapport 1/93

Høyer, K.G.: *Høyhastighetstog. Analyser av direkte og brutto direkte energiforbruk*. Høgskolen i Oslo, TDM-Rapport 1/09

IFEU: *Wissenschaftlicher Grundlagenbericht zur „Mobilitäts-Bilanz“ und zum Softwaretool „Reisen und Umwelt in Deutschland“*, Heidelberg 2000, <http://www.wwf.de/imperia/md/content/sponsoring/mobilitaetsbilanz.pdf>
IFEU: *TREMOT - Transport Emission Model*, http://www.ifeu.de/index.php?bereich=ver&seite=projekt_tremod

Ingle, A.: *Development of Passenger Car Equivalents for Basic Freeway Segments*,
http://scholar.lib.vt.edu/theses/available/etd-07102004-112810/unrestricted/passenger_car_equivalents_ingle.pdf

IndexMundi: *Copper: World Mine Production, By Country*,
http://www.indexmundi.com/en/commodities/minerals/copper/copper_t20.html

International Energy Agency: *Member Countries*, <http://www.iea.org/country/index.asp>

International Energy Agency: *Unit Converter*, <http://www.iea.org/stats/unit.asp>

International Energy Agency: *Electricity Generation by fuel. Germany*.
http://www.iea.org/stats/pdf_graphs/DEELEC.pdf

International Energy Agency: *Electricity Generation by fuel. Korea*.
http://www.iea.org/stats/pdf_graphs/KRELEC.pdf

International Energy Agency: *Electricity Generation by fuel. China*.
http://www.iea.org/stats/pdf_graphs/CNELEC.pdf

IPCC: *Assessment Report*. <http://www.ipcc.ch/pdf/assessment-report/ar4/wg3/ar4-wg3-chapter1.pdf>

Jernbaneverket: *Jernbanemagasinet, Nr 5-2008*,
<http://www.jernbaneverket.no/PageFiles/7075/Jernbanemagasinet%20nr%205%202009.pdf>

Jernbaneverket: *Metodehåndbok JD 205, Versjon 2, juni 2006*,
http://www.jernbaneverket.no/PageFiles/5135/Samfunns_konomiske_1620089a.pdf

Jernbaneverket: *Jernbanestatistikk 2007*.
http://www.jernbaneverket.no/Documents/Jernbanen/Jernbanestatistikk_1821829a.pdf

Jernbaneverket: *Jernbaneverkets Årsrapport 2008*,
<http://www.jernbaneverket.no/PageFiles/6905/Jernbaneverkets%20%C3%A5rsrapport%202008.pdf>

Jernbaneverket : *Miljørapport 2008*, <http://www.jernbaneverket.no/PageFiles/7815/Miljørapport%202008.pdf>

Johnson, J., B.K. Reck, T. Wang and T.E. Graedel, *The energy benefit of stainless steel recycling*, Energy Policy. Volume 36, Issue 1, January 2008, Pages 181-192, <http://environment.yale.edu/news/5494>

Jonsson, D. K.: *Indirekt energi för svenska väg- och järnvägstransporter*, Totalförsvarets Forskningsinstitut 2005, isbn 1650-1942, http://www.infra.kth.se/fms/pdf/FOI-R--1557--SE_v.2.pdf

Jordanger, E., Møller-Holst, S., Maurstad, O., Brevik, D.A.: *Hydrogen som energibærer. Energi- og utslippsregnskap for utvalgte energikjeder*, SFT og Enova SF.,
http://www.klif.no/nyheter/dokumenter/hydrogen_energibaerer.pdf

Klima og Forurensningsdepartementet: Hvordan sammenliknes klimagasser? <http://www.klif.no/no/Sporsmal-og-svar/?tid=3344#jump4008>

Koetse, M.J., Bruinsma, F.R., Rietveld, P.: *Cost of Road Infrastructure for Passenger and Freight Transport in the Netherlands*, <http://www.sre.wu-wien.ac.at/ersa/ersaconfs/ersa03/cdrom/papers/158.pdf>

Lambrecht, U., Diaz-Bone, H., Höpfner, U.: *Bus, Bahn und Pkw auf dem Umweltprüfstand. Vergleich von Umweltbelastungen verschiedener Stadtverkehrsmittel*. Insitut für Energie- und Umweltforschung, Heidelberg, februar 2001, [http://www.ifeu.de/verkehrundumwelt/pdf/VCD+IFEU\(2001\)_Bus-Bahn-Pkw_auf_dem_Umweltpruefstand.pdf](http://www.ifeu.de/verkehrundumwelt/pdf/VCD+IFEU(2001)_Bus-Bahn-Pkw_auf_dem_Umweltpruefstand.pdf)

Lensink, S.M.: *Capacity Building for Sustainable Transport*, Rijksuniversiteit Groningen, 2005, <http://dissertations.ub.rug.nl/FILES/faculties/science/2005/s.m.lensink/thesis.pdf>

Ludwig Bölkow Systemtechnik: *Wasserstoff Daten - Hydrogen Data*, <http://www.h2data.de/>

Lufthansa: *Flotte*. http://konzern.lufthansa.com/nc/de/flotte.html?sword_list%5B0%5D=flotte

Main, M, De Keulenaer, H., Ferreira, S.: *A Carbon Strategy for Copper*, <http://www.leonardo-energy.org/carbon-strategy-copper>

Matbase: *Mechanical, physical and environmental properties* <http://www.matbase.com/>

Minh, C.C., Sano, K.: *Analysis of motorcycle effects to saturation flow rate at signalized intersections in developing countries*, Journal of the Eastern Asia Society for Transportation Studies <http://www.easts.info/2003journal/papers/1211.pdf>

Nakatsuji, T., Hai, N.G., Taweasilp, S., Tanaboriboon, Y.: *Effects of motorcycles on capacity of signalized intersections*, <http://library.jsce.or.jp/jsce/open/00041/2001/18-0935.pdf>

Narita, N., Sagisaka, M. and Inaba, A.: *Life Cycle Inventory Analysis of CO2 Emission from Copper Products Manufacturing System*, http://www.jstage.jst.go.jp/article/shigentosozai/117/8/117_671/_article (abstract)

National Biodiesel Board: *Energy Content*. http://www.biodiesel.org/pdf_files/fuelsheets/BTU_Content_Final_Oct2005.pdf

New York Times, *Shell Sells Cellulosic Ethanol Blend in Canada*, June 10th 2009, <http://www.nytimes.com/gwire/2009/06/10/10greenwire-shell-sells-cellulosic-ethanol-blend-in-canada-10074.html>

Netzwerk Lebenszyklusdaten: *Datenprojekt Transport. Projektbericht*. http://www.netzwerk-lebenszyklusdaten.de/cms/webdav/site/lca/groups/allPersonsActive/public/Projektberichte/NetLZD-Transport_S01_v04_2007.pdf

New Zealand: Ministry of Economic Development, *Industrial Process Emissions from Iron and Steel* http://www.med.govt.nz/templates/MultipageDocumentPage_____18011.aspx#P641_27850

Norsk hydrogenforum, *Tekniske data og sammenligningstabeller for hydrogen*, <http://www.hydrogen.no/hydrogen/tekniske-data-og-sammenlikningstabeller-for-hydrogen>

Öko-Institut: Das Institut. http://www.oeko.de/das_institut/dok/558.php

Oslo Sporveier: Årsrapport 2005.

http://oslosporveier.gazette.no/upload/Dokumentvedlegg/arsrapport_2005/miljørapport2_2005.pdf

Oslo Sporveier: MX-3000. Neste Generasjons T-bane.

http://ruter.no/Global/dokumenter/dokumentvedlegg/Brosjyre_screen.pdf

Oslo T-banedrift AS: MX-3000. <http://www.tbane.no/index.aspx?cat=1193470&id=1195153&mid=1195153>

Panorama: *Coal in India:current status and outlook*

http://www.ifp.com/content/download/58416/1278358/version/2/file/7-va_Coal+in+India+current+status+and+outlook.pdf

Physics and Astronomy Online: *If oxygen is needed for fires to burn and hydrogen is a highly explosive gas, why does water not explode when exposed to fire?* <http://www.physlink.com/Education/askExperts/ae575.cfm>

Price, L, Sinton, J., Worrell, E., Phylipsen, D., Hu, X., Li, J.: *Energy use and carbon dioxide emissions from steel production in China*, <http://ies.lbl.gov/iespubs/47205.pdf>

ProBas: ProBas-Projekt, <http://www.probas.umweltbundesamt.de/php/index.php>

ProSam: *Forundersøkelse transport i forbindelse med ny hovedflyplass Gardermoen*. ProSam-rapport no 60, Mars 1999.

<http://www.prosam.org/dbcf?magic=Oed389fb317e53b60429221b10cde078337&s=data.element&pf=did&pv=114>

Refsdal, G.: *Valg av veidekke*. http://www.geir.be/Kurs/Valg_av_vegdekke.ppt

Reuters: *China's August Oil Consumption Drops 5.4% from July - First Decline in 6 Months*, September 21, 2008.

<http://www.reuters.com/article/pressRelease/idUS59261+21-Sep-2009+PRN20090921>

Ruter: *Årsrapport 2007*.

http://ruter.no/Global/PDF_filer/rapporter/regnskap_aarsberetning/rapport_2007_net.pdf

Ruter: *Årsrapport 2008*.

http://ruter.no/PageFiles/1831/webrapport_2008.pdf

Ruter: *Ruters strategiske kollektivtrafikkplan*, Ruterrapport 2009:10,

<http://ruter.no/Global/dokumenter/dokumentvedlegg/K2010web.pdf>

Ruter: *Nye T-banetrokker*. <http://ruter.no/Reiseinformasjon/Din-sikkerhet/Sikkerhet-pa-T-banen/Nye-T-banetrokker/>

Saha, P., Hossain, Q.S.,Mahmud, I.,Islam, Z.:*Passenger Car Equivalents of Through Vehicles at Signalized Intersections in Dhaka Metropolitan City, Bangladesh*, International Association of Traffic and Safety Sciences,

<http://www.iatss.or.jp/pdf/research/33/33-2-09.pdf>

Sataøen, H.L., Andersen. O: *Samfunnsregnskap for Oslo Sporveier 2005*, VF-Notat 8/06, side 10-11 og 17-19,

<http://www.vestforsk.no/www/show.do?page=12&articleid=1094>

Schaberg, P.: *Application of Synthetic Diesel Fuels*,

http://www1.eere.energy.gov/vehiclesandfuels/pdfs/deer_2005/panel1/2005_deer_schaberg.pdf

Schlaupitz, H.: *Energi- og klimakonsekvenser av moderne transportsystemer*, Norsk Naturvernforbund Rapport 3/2008, september 2008, <http://naturvernforbundet.no/getfile.php/Dokumenter/rapporter/2008-2007/Energi%20og%20klimakonsekvenser%20av%20moderne%20transportsystemer.pdf>

Schumacher, L.G., Weber, A.J., Russell, M.D., Krahl, J.G.: *An Alternative Fuel for Urban Buses - Biodiesel Blends*, http://web.missouri.edu/~schumacherl/An_Altemative_Fuel_For_Urban_Buses-Biodiesel_Blends.pdf

Siemens: *Metro Oslo. Environmental Product Declaration according to ISO 14021*, http://www.ecodesign-company.com/documents/EPD_metro_oslo.pdf

Siemens: MS-3000. Technical Data.
http://transportation.siemens.com/shared/data/pdf/ts_internet/corp_campaign/v510-b442-x-7600_metro_oslo.pdf

Spielman, M., Bauer, C., Dones, R., Tuchschnid, M.: *Transport Services*, EcoInvent report no 14, 2007, page 134.

Solar Region, *Die elektrische Wärmepumpe – (k)eine erneuerbare Energie?*
<http://www.solarregion.net/index.php?pageID=3&news:period=2007-7&news:oid=n2187>

Statens Vegvesen, *Håndbok 159*, <http://www.vegvesen.no/binary?id=14165>

Statens Vegvesen: *Beregning av vedlikeholdsetterslep for riksvegnettet. 2003.*
<http://img5.custompublish.com/getfile.php/52785.505/Etterslep+2003.pdf?return=www.vegkapital.net>

Statens Vegvesen: *Tunnelteknikk.* <http://www.vegvesen.no/Fag/Teknologi/Tunneler>

Syndiesel, <http://www.syndiesel.com>

Statistisk Centralbyrå: *Handel med varor og tjänster. Statistisk Årbok 2009.*
http://www.scb.se/statistik/_publikationer/OV0904_2009A01_BR_09_A01BR0901.pdf

Statistisk Sentralbyrå: *Statistisk Årbok 2009: Transport og kommunikasjon.*
<http://www.ssb.no/aarbok/emne1012.html>

Statistisk Sentralbyrå: *Statistisk Årbok 2009: Innenlandsk persontransport etter transportmåte.*
<http://www.ssb.no/aarbok/tab/tab-414.html>

Statistisk Sentralbyrå: *Statistisk Årbok 2009: Innenlandsk godstransport etter transportmåte.*
<http://www.ssb.no/aarbok/tab/tab-413.html>

Statistisk Sentralbyrå: *Statistisk Årbok 2000. Offentlige veier km.* http://www.ssb.no/magasinet/fire_hjul/tab-2001-01-18-02.html

Statistisk Sentralbyrå: *Samferdselsstatistikk 2003. NOS D 314.*
http://www.ssb.no/nos_samferdsel/nos_d314/tab/4.1.html

Statistisk Sentralbyrå: *Statistikkbanken:*
<http://statbank.ssb.no/statistikkbanken/selectvarval/Define.asp?MainTable=Kostra3FLSamferd&SubjectCode=10&planguage=0&nvl=True&mt=1&nyTmpVar=true>

Statistisk Sentralbyrå: *Statistikkbanken* :

<http://statbank.ssb.no/statistikkbanken/selectvarval/Define.asp?MainTable=Kjorelengde1&SubjectCode=10&language=0&nvl=True&mt=1&nyTmpVa>

Statistisk Sentralbyrå: *Statistikkbanken* :

<http://statbank.ssb.no/statistikkbanken/selectvarval/Define.asp?MainTable=KollektnyA&SubjectCode=10&language=0&nvl=True&mt=1&nyTmpVar=true>

Statistisk Sentralbyrå: *Statistikkbanken* :

<http://statbank.ssb.no/statistikkbanken/selectvarval/Define.asp?MainTable=Kjorelengde1&SubjectCode=10&language=0&nvl=True&mt=1&nyTmpVar=true>

Statistisk Sentralbyrå: *Statistikkbanken*.

<http://statbank.ssb.no/statistikkbanken/selectvarval/Define.asp?MainTable=KollektivTOG2&SubjectCode=10&language=0&nvl=True&mt=1&nyTmpVar=true>

Statistisk Sentralbyrå: *Utslipp til luft 1973-2003*, NOS-D-312,

http://www.ssb.no/nos_utslipp/nos_d312/tab/tab-8.html

Steel Recycling Institute: *2007 The Inherent Recycled Content of Today's Steel* <http://www.recycle-steel.org/pdfs/Inherent2007FINAL.pdf>

Schweimer, G.W. og Levin, M.: *Sachbilanz des Golf A4*,

http://www.volkswagen.de/etc/medialib/vwcms/virtualmaster/de/Unternehmen/mobilitaet_und_nachhaltigkeit/downloads/umweltbilanz.Par.0001.File.pdf

Spielmann, M., Scholz, R.W.: *Life Cycle Inventories of Transport Services. Background data for freight transport*. International Journal LCA, Online Publication, October 22, 2004.

http://www.uns.ethz.ch/people/hs/scholzr/publ/prj/UNS_A121.pdf

Spielmann, M., Bauer, C., Dones, R., Tuchschild, M.: *Transport Services Data v2.0*, ecoinvent report No 14

http://www.ecoinvent.org/fileadmin/documents/en/02_CodeOfPractice.pdf

Steamship Mutual: *Tonnage Measurements of Ships*, <http://www.simsl.com/articles/tonnage.asp>

Taupp, M.: *Biodiesel*, <http://www.pharmazie.uni-wuerzburg.de/Studium/Lmc/Seminare/Biodiesel.pdf>

Tesla Motors: *Well-to-Wheel Energy Efficiency*, http://www.teslamotors.com/performance/well_to_wheel.php

Tesla Motors: *The Tesla Roadster Battery System*,

http://www.teslamotors.com/display_data/TeslaRoadsterBatterySystem.pdf

Torenbeek, *Synthesis of Subsonic Airplane Design*,

http://books.google.no/books?id=NG2_qiSjmMEC&pg=PA271&lpg=PA271&dq=aircraft+operating+weight&source=bl&ots=O56bzAKIGf&sig=JmsYwT1r_3rGcvzwOpYAlRxd4p0&hl=nn&ei=-mklSofGHpmPsAa1yMjdBQ&sa=X&oi=book_result&ct=result&resnum=1#v=onepage&q=aircraft%20operating%20weight&f=false

Toutain, J.E.W., Taarneby, G., Selvig, E.: *Energiforbruk og utslipp til luft fra innenlandsk transport*, Statistisk

Sentralbyrå, Rapport 2998/49. http://www.ssb.no/emner/01/03/10/rapp_200849/rapp_200849.pdf

Transportøkonomisk Institutt, Samferdsel: *Tunge biler sliter mindre på vegene enn tidligere antatt*

<http://samferdsel.toi.no/article18737-334.html>

Transportøkonomisk Institutt: Reisevaner med fly. 2003. TØI-Rapport 713/2004.

http://74.125.77.132/search?q=cache:zWxJ6LOfghAJ:www.avinor.no/tridionimages/2003.reisevaner_tcm181-30175.pdf+wider%C3%B8e+persontransportarbeid&cd=9&hl=no&ct=clnk&gl=no

Treanton, K.: *IEA, Energy Statistics Working Group Meeting*

http://www.iea.org/Textbase/work/2004/eswg/21_NCV.pdf

United States Bureau of Transportation Statistics: *Table 1-37M: U.S. Passenger-Kilometers*

http://www.bts.gov/publications/national_transportation_statistics/2007/html/table_01_37_m.html

United States Department of Energy: *How Fuel Cells Work.*

http://www.fueleconomy.gov/feg/fcv_pem.shtml

United States Department of Energy: National Renewable Energy Laboratory: *About the LCI*

Database Project <http://www.nrel.gov/lci/about.html>

United States Department of Energy: National Renewable Energy Laboratory: *Cellulosic Ethanol,*

<http://www.nrel.gov/biomass/pdfs/40742.pdf>

United States Department of Energy: National Renewable Energy Laboratory: *Life-cycle Inventory*

Database, <http://www.nrel.gov/lci/database/default.asp>

United States Bureau of Transportation Statistics: *World Merchant Fleet, 10,000 Deadweight Tons and Above by Top 25 Country of Owner and Type, 2006*

http://www.bts.gov/publications/maritime_trade_and_transportation/2007/html/table_07_04.html

United States Department of Defense: *What is a Fuel Cell.* http://www.fctec.com/fctec_basics.asp

United States Department of Energy. FreedomCAR & Vehicle Technologies. Advanced Vehicle Testing Activity: *Dodge Ram Wagon Van - Hydrogen/CNG Operations Summary.*

<http://avt.inel.gov/pdf/hydrogen/dodgereport.pdf>

United States Department of Energy. Fuel Properties. http://www.afdc.energy.gov/afdc/pdfs/afv_info.pdf

United States Department of Transportation Federal Highway Administration: *2004 Status of the Nation's Highways, Bridges and Transit: Conditions and Performance.*

<http://www.fhwa.dot.gov/policy/2004cpr/pdfs/cp2006.pdf>

United States Department of Transportation, Federal Highway Administration: *2008 Status of the Nation's Highways, Bridges, and Transit: Conditions & Performance, Report to Congress,*

<http://www.fhwa.dot.gov/policy/2008cpr/pdfs/cp2008.pdf>

United States Environmental Protection Agency: *. Industrial Processes*

<http://www.epa.gov/climatechange/emissions/downloads09/07Industrial.pdf>

United States Environmental Protection Agency: *. Emission Facts: Average Carbon Dioxide Emissions Resulting from Gasoline and Diesel Fuel,* <http://www.epa.gov/otaq/climate/420f05001.htm>

University of California, Berkeley: *Pavement Life-cycle Assessment Tool for Environmental and Economic Effects*
<http://www.ce.berkeley.edu/~horvath/palate.html>

Volvo: Environmental Product Declaration. Volvo 8500 Low Entry.
<http://www.volvo.com/vce/vebiz2webauthor/sharepoint/docfetch.aspx?docID=90&listID=a560d670-9b7a-40ff-845b-f34973fc7493&area=VolvoCom+Volvo+Group>

Volvo: Volvo 8500 Low Entry. http://media.vgr.cmt.framfab.se/volvo/VOLVO-1017FA73-9DD7-11D5-A7D0-0002A56B2D74/Volvo_8500le.pdf

Volvo: Environmental Product Declaration, Volvo FH12 and FM12, Euro 3.
http://www.volvo.com/NR/rdonlyres/E8FD3F6B-B06B-4EBE-BA7D-A529AFE0BFD0/0/euro3_03.pdf

Wang, C.: *Possibilities of CO2 emission reduction, Doctoral thesis*, Luleå University of Technology, 2007:28,
<http://pure.ltu.se/ws/fbspretrieve/638356>

Weiss, M.A, Heywood, J.B. Drake, E.M., Schafer, A., AuYeung, F.F,: *On the Road in 2020*. Energy Laboratory MIT, Cambridge, Massachusetts, October 2000, <http://lfee.mit.edu/public/el00-003.pdf>

Werkmeister, R., Schleicher, T.: *Regenerative Kraftstoffe auf Basis pflanzlicher Öle und tierischer Fette* <http://www.weihenstephan.de/blm/leu/forschung/kraftstoffe.shtml>

Widerøe: Årsberetning 2008. http://www.wideroe.no/stream_file.asp?iEntityId=2007

Wilhelmsen Ships Service: Warehouse Fact Sheet.
http://www.wilhelmsen.com/services/maritime/companies/buss/BUSS_About/BUSS_Pressroom/BUSS_Pressreleases/Documents/WSS%20RDC%20Factsheet.pdf

Wired News: *Road Testing BMW's Hydrogen 7*,
<http://www.wired.com/cars/energy/news/2006/11/72100>

Wired News: *We Drive The Chevrolet Equinox Hydrogen Fuel Cell Vehicle*.
<http://www.wired.com/autopia/2008/03/we-drive-the-ch/>

World Steel Association: *2008 Sustainability Report of the world steel industry*,
http://www.worldsteel.org/pictures/publicationfiles/Sustainability%20Report%202008_English.pdf

Yong, C, Bin, Q., Xiadong, H., Quanshi, C., *Experimental study of drivetrain configurations in fuel cell city bus*, Journal of the Indian Institute of Science,
<http://journal.library.iisc.ernet.in/vol200502/paper5/97.pdf>