

付録 A3

調査文献リスト

目次

全文献（種類別）	2
小規模水力発電の現状報告書における参考文献	7
好事例報告書における参考文献	11

付録 A3 調査文献リスト

【全文献（種類別）】

1. 雑誌記事 (Journal article)

電力土木 (Electric Power Civil Engineering) , No.309, 2004 年 1 月.
電力土木 (Electric Power Civil Engineering) , No.319, 2005 年 9 月.
海外諸国の電気事業, 2014年
現代農業(Gendai Nogyo), 2011年11月号, <http://www.ruralnet.or.jp/syutyu/2011/201111.htm>.
黒澤 純：チリ国における農業用水の水利権に関する考察 (国際農林業協力Vol.28 (2005))
International Water Power & Dam Construction, May 2009.
International Water Power & Dam Construction, November 2009.
International Water Power & Dam Construction, January 2013.
International Water Power & Dam Construction, July 2009.
International Water Power & Dam Construction, December 2009.
海外電力調査会, 海外電力 2014
海外電力調査会, 海外電力 2016-6
Renewable Energy, Volume 81, September 2015, Pages 578-588

2. 図書 (Book)

100%再生可能へ！欧州のエネルギー自立地域: 滝川 薫ら, 学芸出版社, 2013 年 3 月

3. 報告書 (Bulletin or Report)

Alberta Utilities Commission: Hydroelectric Power Generation Development Inquiry, February 2011.
BHA: A Guide to UK Mini-Hydro Developments(BHA), http://www.british-hydro.org/Useful_Information/A%20Guide%20to%20UK%20mini-hydro%20development%20v3.pdf#search=%27A+Guide+to+UK+MiniHydro+Developments%28BHA%29%27
IRENA: Renewable Energy Policy Brief, Chile, June 2015.
エネルギー効率の向上および再生可能エネルギー利用の促進に向けた米国連邦政府・主要州のプログラム活用可能性調査：日本貿易振興機構（ジェトロ）、2010年9月
文部科学省（Ministry of Education, Culture, Sports, Science and Technology）：科学技術動向, 2010年3月.
国土交通省国土政策局（National and Regional Policy Bureau, Ministry of Land, Infrastructure, Transport and Tourism）：平成25年度再生可能エネルギーの活用による地域活性化に関する調査事例集, 2014年3月.
Natural Resources Canada: Micro-Hydropower Systems, A Buyer's Guide, 2004.
NEDO: 「新エネ百選」, 2009年6月.
未利用落差 発電 包蔵水力調査 報告書（平成 21 年 3月）
U.S. DEPARTMENT OF ENERGY: An Assessment of Energy Potential at Non-Powered Dams in the United States(DOE, April 2012, Oak Ridge National Laboratory) ,
https://www1.eere.energy.gov/water/pdfs/npd_report.pdf#search=%27An+Assessment+of+Energy+Potential+at+NonPowered+Dams+in+the+United+States%27
U.S. Department of Energy: Energy Efficiency and Renewable Energy, Hydropower/Setting a Course for Our Energy Future, 2004, <http://www.nrel.gov/docs/fy04osti/34916.pdf>
torrshydro NEW MILLS: Annual Report 2014-15.
都留市: 都留市地域新エネルギービジョン策定等事業報告書概要版, 2003年2月.
UNIDO and ICSHP: World Small Hydropower Development Report, 2013.

University of Texas, Community & Regional Planning: IGERT Trip Report_ Munich, Germany, Summer 2013.
Water Research Commission: Conduit hydropower development guide, WRC Report no. TT 597/14, 2014.
Water Research Commission: Conduit hydropower pilot plants, WRC Report no. TT 596/14, 2014.

4. 講演会・研究会等資料 (Symposium, Seminar, Workshop, etc.)

日本都市計画学会・全国市長会(City Planning Institute of Japan and Association of City Mayors):都市計画シンポジウム「市長と語る21世紀の都市計画－地域力の向上－」, 2013年2月.
NEF第71回中小水力発電技術に関する実務研修会, 2004年7月.
NEF第78回中小水力発電技術に関する実務研修会, 2006年10月.
NEF第79回中小水力発電技術に関する実務研修会, 2007年10月.
NEF水力発電に関する基礎研修会, 2011年5月.
Renewable Energy Marketing Conference: A Case Study in Community Green Power, November 2011.

5. その他資料 (Other Published Paper, Brochure, Flyer, Leaflet, etc.)

APEC Energy Working Group: Peer Review on Low Carbon Energy Policies in the Philippines, 20 November 2013, http://aperc.ieee.or.jp/file/2014/3/14/PRLCE_in_the_Phils_Final__endorsed.pdf
Alaska Department of Fish and Game Division of Habitat: Technical Report No.12-06, Distribution of Resident Dolly Varden in Power Creek, Cordova, 2005-2007, April 2012
Aleutian & Pribilof Islands Regional Energy Plan Phase 1 Resource Inventory(Draft), 2013
Batra: Baseline study on Hydropower in South Africa,
http://www.scielo.org.za/scielo.php?script=sci_arttext&pid=S1021-447X2013000300003
BBC NEWS: Eigg powers on with energy scheme.
C40 Blog: Mayors' Voices: Munich Mayor Hep Monatzeder, November 2013,
http://www.c40.org/blog_posts/mayors-voices-munich-mayor-hep-monatzeder.
CADDET Technical Brochure No.37, Hydro-power for a Remote Alaskan Community, 1996.
Case Study: Torrs Hydro, Sustainable Funding Project/National Council for Voluntary Organisations
COMMUNITY POWER: Island Power Eigg Electric, February 2015.
Das Praterkraftwerk: <https://www.greencity-energy.de/wp-content/uploads/2015/06/Praterkraftwerk-von-Green-City-Energy-und-den-Stadtwerken-M%C3%BCnchen.pdf>.
E8: The Philippine Ifugao-Ambangal Mini-hydro Project(e8 publication):
<http://www.globalelectricity.org/upload/File/Project%20Communciations/IFUGAO%20publication%20FINAL.pdf>.
Electricity Market Liberalization and the German Energiewende/Prof. Uwe Leprich, Institute for Future Energy Systems(IZES), 2015
http://www.greenpeace.org/japan/Global/japan/pdf/20150624_Leprich_ppt.pdf
欧州の電力システム (中国電力(株)エネルギー総合研究所 エネルギー地域経済レポート No.468 2013年7月)
ESCON: Eskom Holdings Limited Integrated Report 2011, http://financialresults.co.za/2011/eskom_ar2011/
富士緒井路土地改良区: 富士緒井路発電所概要, 1977年5月.
富士緒井路土地改良区: 富士緒井路第二発電所竣工にあたって, 1984年5月.
GEORG SIMON OHM UNIVERSITY OF APPLIED SCIENCES NUREMBERG, enewable Energy Development Hydropower in Norway, 2011, http://www.th-nuernberg.de/fileadmin/Fachbereiche/bw/studienschwerpunkte/international_business/Master/CAIFD/SeminarPapers/HydropowerNorway_SeminarPaper.pdf
HDR Engineering, Inc.: 1995 Engineering Excellence Awards, King Cove Hydroelectric Project.
Hydropower and Environment(SHERPA), Intelligent Energy Europe,
https://ec.europa.eu/energy/intelligent/projects/sites/iee-projects/files/projects/documents/sherpa_report_on_environmental_integration.pdf

Hydro Review: Replacing Diesel Fuel With Hydroelectric Generation, September 2002.
IEA Annex II Expert Meeting Washington D.C. Nov.8-9, 2016
Instream flow thresholds for fish and fish habitat as guidelines for reviewing proposed water uses
SYNOPSIS/British Columbia Instream Flow Guidelines for Fish
http://www.geoscientific.com/technical/tech_references_pdf_files/BC%20Instream%20Flow%20Guidelines%20for%20Fish.pdf
International Association for Energy Economics: Shahriyar and Carlos Silva : Diversification of Chilean Energy Matrix/Recent Developments and Challenges
www.iaee.org/en/publications/newsletterdl.aspx?id=256
Japan Electric Information Center, 2013(Japanese version)
高知県公営企業局 : 公営企業局の概要, 2014 年 6 月.
高知県公営企業局 : 高知県公営企業局中期経営計画(第 3 次), 2014 年 4 月.
Microeconomics: Regimes for granting right to use hydropower in Europe, 2014
NORWEGIAN MINISTRY OF PETROLEUM AND ENERGY: FACTS 2015/Energy and Water Resources in Norway, 2015,
https://www.regjeringen.no/contentassets/fd89d9e2c39a4ac2b9c9a95bf156089a/facts_2015_energy_and_water_web.pdf
NVE: The Norwegian-Swedish Electricity Certificate Market(NVE Annual Report 2015), 2015
OECD/IEA: Energy Policies of IEA Countries 2009 Review
Paulina Pérez: A historical and current Energy Market and Small Hydro in Chile, October 5, 2015
Sandra Zellmer: Chapter 12 Legal Tools for Instream Flow Protection, Integrated Approaches to Riverine Resource Stewardship, <http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1008&context=lawfacpub>
Szewczuk, Fellows, and van der Linden, <http://www.smallhydroworld.org/index.php?id=334>
Taku Land Corporation: Generation for Generations, November 04, 2009.
The Scottish Government: Community Renewable Energy Toolkit Case study 17 : Electrification of Eigg, Isle of Eigg – PV, Hydro & Wind turbines, March 2009.
University of Pretoria: Conduit hydropower: An alternative sustainable renewable energy source, 2014.
W.E. Jonker Klunne : Small hydropower for rural electrification in South Africa – using experiences from other African countries : (Muller),
http://researchspace.csir.co.za/dspace/bitstream/10204/3757/1/Jonker%20Klunne_d2_2009.pdf#search=%27Muller%2C+South+Africa+Newable+Resource+DatabaseMicro+Hydro+Power+Potential%27
Water Code of the Philippines, Amended Implementing Rules and Regulations,
http://www.nwr.gov.ph/images/laws/pd1067_amended.pdf
Wim Jonker Klunne: Small hydropower in South Africa – an overview of five countries in the region, Journal of Energy in Southern Africa, Vol.24 No.3, August 2013,
<http://www.scielo.org.za/pdf/jesa/v24n3/03.pdf#search=%27Journal+of+Energy+in+Southern+Africa%2C+Vol.24+No.3%2C+August+2013%27>
Abernethy Trust Hydro and Electrification Scheme : The Scottish Government’s Community and Renewable Energy Scheme (CARES).

6. ウェブサイト (Website)

資源エネルギー庁 : 固定価格買取制度,
http://www.enecho.meti.go.jp/category/saving_and_new/saiene/kaitori/index.html
AMPC: Association of Major Power Customers of BC(AMPC), <http://www.ampcbc.ca/>
Colla:j: <http://collaj.jp/data/magazine/2011-07/index.html>
Cordova Electric Cooperative: <http://cordovaelectric.com/>
Cross Border Transactions (August 20, 2014), CHILE-Boom of Nonconventional Renewable Energy Projects in Chile, Renewable Energy Center of Chile’s Ministry of Energy(RNC) Statistics

<https://www.manatt.com/insights/newsletters/cross-border-transactions/chile-%e2%80%93-boom-of-nonconventional-renewable-energy-p>

Department of Energy, Electricity generation in South Africa,
http://www.energy.gov.za/files/electricity_frame.html

DSIRE: Database of State Incentives for Renewables & Efficiency(DSIRE),
<http://programs.dsireusa.org/system/program?fromSir=0&state=AK>

ECAS: Stream Map for Small Hydropower in the EU-27 in the View of 2020 Targets,
<https://ec.europa.eu/energy/intelligent/projects/en/projects/shp-streammap>

高知県公営企業局電気工水課: <https://www.pref.kochi.lg.jp/soshiki/610301/>

Embark: Case Studies: UK - Torrs Hydro Community Project:
<http://www.embark.com.au/pages/releaseview.action?pageId=8061027>

ESHA_Stream map_HYDI Database: <http://www.restor-hydro.eu/en/tools/hydi/>

EXPO21XX News: Wasserkraft Volk equips a 3.5MW hydro power station in chile,
<http://www.expo21xx.com/news/wasserkraft-volk-3-5mw-hydro-power-station/>

Fact 2008 : Energy and Water Resources in Norway, Electricity generation,
<http://www.regjeringen.no/en/dep/oed/documents-and-publications/Reports/2008/fact-2008---energy-and-water-resources-i.html?id=536186>

Green City Energy AG: <http://www.greencity-energy.com/>

GSEP: <http://www.globalelectricity.org/en/index.jsp?p=121&f=236>

広島県: <http://www.pref.hiroshima.lg.jp/site/toukei/doukou-index.html>

INDUSTRIA: Central Hidroeléctrica Mallarauco “Aportando al abastecimiento energético y al desarrollo del sector agrícola”(Octubre 2011), <http://www.emb.cl/electroindustria/articulo.mvc?xid=1704>

Innergex Renewable Energy Inc. : <http://www.innergex.com/en/>

香美市: <http://www.city.kami.kochi.jp/>

Knight Piésold Ltd: <https://www.knightpiesold.com/en/>

ミツカン水の文化センター: http://www.mizu.gr.jp/fudoki/people/042_hoshino.html

水土里ネット那須野ヶ原: <http://www.nasu-lid.or.jp/top/top.htm>

NHAAP: ORNL, USA, NHAAP Program, <http://nhaap.ornl.gov/publications>

NRCAN: ecoENERGY for Renewable Power, <http://www.nrcan.gc.ca/ecoaction/14145>

Praterkraftwerk GmbH: <http://www.praterkraftwerk.de/>

Renewable Power Corporation: <http://www.renewablepowercorp.com/>

RES LEGAL: Renewable energy policy database and support – RES-LEGAL EUROPE, 28 March 2013,
<http://www.res-legal.eu/search-by-country/portugal/single/s/res-e/t/promotion/aid/feed-in-tariff-tarifas-feed-in/lastp/179/>

REScoop: Best practices Report, REScoop 20-20-20:
<https://rescoop.eu/system/files/REScoop%20Best%20Practices%20Report%201.pdf>

RESTOR HYDRO: ESHA_Stream map_HYDI Database, <http://www.restor-hydro.eu/en/tools/hydi/>

RETS “Best Practice Case Study: Islands going green, Isle of Eigg, Scotland,UK”: http://www.rets-project.eu/UserFiles/File/pdf/Best%20practices/IESR/Islandsgoinggreen_Isle_of_Eigg_UK.pdf

Statistics Canada: Statistics Canada catalogue 57-206-XIB,
<http://www5.statcan.gc.ca/olc-cel/olc.action?objId=57-206-X&objType=2&lang=en&limit=0>

SWM: SWM Renewable Energies expansion campaign, <https://www.swm.de/english/company/energy-generation/renewable-energies.html>

The Government of Canada’s Approach to Implementation of the Inherent Right and the Negotiation of Aboriginal Self-Government
<http://www.aadnc-aandc.gc.ca/eng/1100100031843/1100100031844>

torrshydro NEW MILLS: <http://torrshydro.org/TorrsHydro/>

都留市: <http://www.city.tsuru.yamanashi.jp/forms/top/top.aspx>

Tribal Energy Program Grant, <http://energy.gov/indianenergy/office-indian-energy-policy-and-programs>
U.S. Army Corps of Engineers, National Inventory of Dams, <https://catalog.data.gov/dataset/national-inventory-of-dams>
US Business Executive: Cordova Electric Cooperative Inc.: Alaska's Renewable Energy Trailblazers, <http://www.usbusinessexecutive.com/energy-power/case-studies/cordova-electric-cooperative-inc-alaska%E2%80%99s-renewable-energy-trailblazers>
USDA: Rural Energy for America Program(REAP) Grants, https://www.rd.usda.gov/BCP_ReapResEei_Financing.html
YouTube: The Power of Hydro: Bloemwater Conduit Hydropower Plant Project video.
GILKES ホームページ : <http://www.gilkes.com/case-studies/Abernethy-UK>
Abernethy Trust ホームページ : <http://www.abernethy.org.uk/>

【小規模水力発電の現状報告書における参考文献】

CA00_カナダ

- 1) Statistics Canada catalogue 57-206-XIB <http://www5.statcan.gc.ca/olc-cel/olc.action?objId=57-206-X&objType=2&lang=en&limit=0>
- 2) Japan Electric Information Center, 2013”(Japanese version)
- 3) Association of Major Power Customers of BC(AMPC).
<http://www.ampcbc.ca/>
- 4) Micro-Hydropower Systems, A Buyer's Guide/Natural Resources Canada
<http://www.energyalternatives.ca/PDF/Micro-Hydropower%20Systems%20-%20A%20Buyer%27s%20Guide.pdf>
- 5) Instream flow thresholds for fish and fish habitat as guidelines for reviewing proposed water uses
SYNOPSIS/British Columbia Instream Flow Guidelines for Fish
http://www.geoscientific.com/technical/tech_references_pdf_files/BC%20Instream%20Flow%20Guidelines%20for%20Fish.pdf
- 6) World Small Hydropower Development Report 2013/ICSHP
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf
- 7) ecoENERGY for Renewable Power
<http://www.nrcan.gc.ca/ecoaction/14145>
- 8) Hydroelectric Power Generation Development Inquiry February 28, 2011/Alberta Utilities Commission
<http://www.energy.alberta.ca/Electricity/pdfs/HydroelectricPowerInquiry.pdf>
- 9) The Government of Canada's Approach to Implementation of the Inherent Right and the Negotiation of Aboriginal Self-Government
<http://www.aadnc-aandc.gc.ca/eng/1100100031843/1100100031844>

CL00_チリ

- 1) IRENA/Renewable Energy Policy Brief, Chile, June 2015
http://www.irena.org/DocumentDownloads/Publications/IRENA_RE_Latin_America_Policies_2015_Country_Chile.pdf
- 2) Shahriyar and Carlos Silva : Diversification of Chilean Energy Matrix/Recent Developments and Challenges, International Association for Energy Economics
www.iaee.org/en/publications/newsletterdl.aspx?id=256
- 3) Cross Border Transactions (August 20, 2014), CHILE-Boom of Nonconventional Renewable Energy Projects in Chile, Renewable Energy Center of Chile's Ministry of Energy(RNC) Statistics
<https://www.manatt.com/insights/newsletters/cross-border-transactions/chile-%e2%80%93-boom-of-nonconventional-renewable-energy-p>
- 4) World Small Hydropower Development Report 2013 (UNIDO, ICSHP)
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf
- 5) Paulina Pérez : A historical and current Energy Market and Small Hydro in Chile, October 5, 2015
- 6) 海外電力調査会 : 海外電力 2016-6 (Japan Electric Power Information Center: monthly magazine, June 2016.)
- 7) 黒澤 純 : チリ国における農業用水の水利権に関する考察 (国際農林業協力 Vol.28 (2005))
- 8) Renewable Energy Policy Brief, Chile, June 2015(International Renewable Energy Agency IRENA)
http://www.irena.org/DocumentDownloads/Publications/IRENA_RE_Latin_America_Policies_2015_Country_Chile.pdf
- 9) World Small Hydropower Development Report 2013(ICSHP)

DE00_ドイツ

- 1) ESHA_Stream map_HYDI Database
<http://www.restor-hydro.eu/en/tools/hydi/>
- 2) Electricity Market Liberalization and the German Energiewende/Prof. Uwe Leprich, Institute for Future Energy Systems(IZES)
http://www.greenpeace.org/japan/Global/japan/pdf/20150624_Leprich_ppt.pdf
- 3) 海外電力調査会：海外電力 2014

JP00_日本

- 1) 未利用落差 発電 包蔵水力調査 報告書（平成 21 年 3 月）
2009 年）
- 2) 資源エネルギー庁：固定価格買取制度
http://www.enecho.meti.go.jp/category/saving_and_new/saiene/kaitori/index.html

NO00_ノルウェー

- 1) Fact 2008 : Energy and Water Resources in Norway, Electricity generation
<http://www.regjeringen.no/en/dep/oed/documents-and-publications/Reports/2008/fact-2008---energy-and-water-resources-i.html?id=536186>
- 2) IEA Annex II Expert Meeting Washington D.C. Nov.8-9, 2016
- 3) FACTS 2015/Energy and Water Resources in Norway(NVE)
https://www.regjeringen.no/contentassets/fd89d9e2c39a4ac2b9c9a95bf156089a/facts_2015_energy_and_water_web.pdf
- 4)Seminar Paper 1/2011, ISSN 2191-4850 : Renewable Energy Development Hydropower in Norway/Norwegian Ministry of Petroleum and Energy(2008), The Legal Framework (Internet)
http://www.th-nuernberg.de/fileadmin/Fachbereiche/bw/studienschwerpunkte/international_business/Master/CAIFD/SeminarPapers/HydropowerNorway_SeminarPaper.pdf
- 5) The Norwegian-Swedish Electricity Certificate Market(NVE Annual Report 2015)
<https://www.bing.com/search?q=The+Norwegian+Swedish+Electricity+Certificate+Market&form=PRJPJA&httpsmsn=1&refg=3d91687b478e416cb116dd0fc914d89d&pq=the+norwegian+swedish+electricity+certificate+market&sc=0-17&sp=-1&qsn=&sk=>
- 6) Hydropower and Environment(SHERPA), Intelligent Energy Europe
https://ec.europa.eu/energy/intelligent/projects/sites/iee-projects/files/projects/documents/sherpa_report_on_environmental_integration.pdf

PH00_フィリピン

- 1) World Small Hydropower Development Report 2013, ICSHP
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf
- 2) Peer Review on Low Carbon Energy Policies in the Philippines, APEC
http://aperc.iecej.or.jp/file/2014/3/14/PRLCE_in_the_Phils_Final_endorsed.pdf
- 3) 海外諸国の電気事業（2014 年海外電力調査会）
- 4) Water Code of the Philippines/Amended Implementing Rules and Regulations
http://www.nwrp.gov.ph/images/laws/pd1067_amended.pdf
- 5) Water Code of the Philippines/Amended Implementing Rules and Regulations
http://www.nwrp.gov.ph/images/laws/pd1067_amended.pdf
- 6) World Small Hydropower Development Report 2013
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf

PT00_ポルトガル

- 1) ESHA_Stream map_HYDI Database
<http://www.restor-hydro.eu/en/tools/hydi/>
World Small Hydropower Development Report 2013
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf
- 2) OECD/IEA, Energy Policies of IEA Countries 2009 Review
- 3) Regimes for granting rights to use hydropower in Europe (November 2014)
- 4) World Small Hydropower Development Report 2013
http://www.ecowrex.org/sites/default/files/documents/news/wshpdr_2013_benin.pdf
- 5) Renewable energy policy database and support - RES-LEGAL EUROPE, 28 March 2013
<http://www.res-legal.eu/search-by-country/portugal/single/s/res-e/t/promotion/aid/feed-in-tariff-tarifas-feed-in/lastp/179/>
- 6) Stream Map for Small Hydropower in the EU-27 in the View of 2020 Targets
<https://ec.europa.eu/energy/intelligent/projects/en/projects/shp-streammap>

UK00_英国

- 1) ESHA_Stream map_HYDI Database
<http://www.restor-hydro.eu/en/tools/hydi/>
- 2) 欧州の電力システム（中国電力(株)エネルギー総合研究所 エネルギー地域経済レポート No.468 2013年7月）
- 3) A Guide to UK Mini-Hydro Developments(BHA)
[http://www.british-hydro.org/Useful Information/A%20Guide%20to%20UK%20mini-hydro%20development%20v3.pdf#search=%27A+Guide+to+UK+MiniHydro+Developments%28BHA%29%27](http://www.british-hydro.org/Useful%20Information/A%20Guide%20to%20UK%20mini-hydro%20development%20v3.pdf#search=%27A+Guide+to+UK+MiniHydro+Developments%28BHA%29%27)

US00_米国

- 1) ORNL, USA, NHAAP Program
<http://nhaap.ornl.gov/publications>
- 2) U.S. Army Corps of Engineers, National Inventory of Dams
<https://catalog.data.gov/dataset/national-inventory-of-dams>
- 3) An Assessment of Energy Potential at Non-Powered Dams in the United States (DOE, April 2012, Oak Ridge National Laboratory)
https://www1.eere.energy.gov/water/pdfs/npd_report.pdf#search=%27An+Assessment+of+Energy+Potential+at+NonPowered+Dams+in+the+United+States%27
- 4) Hydropower/Setting a Course for Our Energy Future
U.S. Department of Energy, Energy Efficiency and Renewable Energy
<http://www.nrel.gov/docs/fy04osti/34916.pdf>
- 5) Sandra Zellmer : Chapter 12 Legal Tools for Instream Flow Protection, Integrated Approaches to Riverine Resource Stewardship
<http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1008&context=lawfacpub>
- 6) エネルギー効率の向上および再生可能エネルギー利用の促進に向けた米国連邦政府・主要州のプログラム活用可能性調査：日本貿易振興機構（ジェトロ）、2010年9月
https://www.jetro.go.jp/ext_images/jfile/report/07000363/us_energy_programs.pdf
- 7) Database of State Incentives for Renewables & Efficiency(DSIRE)
<http://programs.dsireusa.org/system/program?fromSir=0&state=AK>
- 8) Rural Energy for America Program(REAP) Grants
https://www.rd.usda.gov/BCP_ReapResEei_Financing.html
- 9) Tribal Energy Program Grant <http://energy.gov/indianenergy/office-indian-energy-policy-and-programs>

ZA00_南アフリカ

- 1) Baseline study on Hydropower in South Africa, Barta
http://www.scielo.org.za/scielo.php?script=sci_arttext&pid=S1021-447X2013000300003
- 2) W.E. Jonker Klunne : Small hydropower for rural electrification in South Africa – using experiences from other African countries : (Muller)
http://researchspace.csir.co.za/dspace/bitstream/10204/3757/1/Jonker%20Klunne_d2_2009.pdf#search=%27Muller%2C+South+Africa+Newable+Resource+DatabaseMicro+Hydro+Power+Potential%27
- 3) Szewczuk, Fellows, and van der Linden
<http://www.smallhydroworld.org/index.php?id=334>
- 4) Electricity generation in South Africa / Department of Energy
- 5) Eskom Holdings Limited Integrated Report 2011
http://financialresults.co.za/2011/eskom_ar2011/
- 6) Small hydropower in South Africa – an overview of five countries in the region, Journal of Energy in Southern Africa, Vol.24 No.3, August 2013
<http://www.scielo.org.za/pdf/jesa/v24n3/03.pdf#search=%27Journal+of+Energy+in+Southern+Africa%2C+Vol.24+No.3%2C+August+2013%27>

【好事例報告書における参考文献】

CA01_ McNair Creek 水力発電所 :

- 1) International Water Power & Dam Construction (May 2009): Best of the best in small hydro
- 2) Knight Piésold Ltd (<https://www.knightpiesold.com/en/>)
- 3) Renewable Power Corporation (<http://www.renewablepowercorp.com/>)

CA02_ Rutherford Creek 水力発電所 :

- 1) International Water Power & Dam Construction (May 2009): Best of the best in small hydro
- 2) Knight Piésold Ltd (<https://www.knightpiesold.com/en/>)
- 3) Innergex Renewable Energy Inc. (<http://www.innergex.com/en/>)

CA03_ Atlin 水力発電所 :

- 1) The Atlin hydro project – embodying First Nation principles - International Water Power & Dam Construction, 9 November 2009
- 2) Best Practices in Small Hydro Development – a perspective from British Columbia, Canada, by Matt Hammond, PGL Environmental Consultants
- 3) Generation for Generations, November 04, 2009, Peter Kirby, Taku Land Corporation

CL01_ Mallarauco 水力発電所 :

- 1) EXPO21XX News: Wasserkraft Volk equips a 3.5MW hydro power station in chile
<http://www.expo21xx.com/news/wasserkraft-volk-3-5mw-hydro-power-station/>
- 2) International Water Power & Dam Construction (17 January 2013): Innovations in Chile
<http://www.waterpowermagazine.com/features/featureinnovations-in-chile/>
- 3) INDUSTRIA (Octubre 2011): Central Hidroeléctrica Mallarauco “Aportando al abastecimiento energético y al desarrollo del sector agrícola”
<http://www.emb.cl/electroindustria/articulo.mvc?xid=1704>

DE01_ Prater 水力発電所 :

- 1) 滝川 薫、村上 敦、池田 憲昭、田代かおる、近江まどか : 100%再生可能へ！欧州のエネルギー自立地域 (2013.3: 学芸出版社)
- 2) SWM Renewable Energies expansion campaign
<https://www.swm.de/english/company/energy-generation/renewable-energies.html>
- 3) Praterkraftwerk GmbH (<http://www.praterkraftwerk.de/>)
- 4) Green City Energy AG (<http://www.greencity-energy.com/>)
- 5) Das Praterkraftwerk (Brochure)
<https://www.greencity-energy.de/wp-content/uploads/2015/06/Praterkraftwerk-von-Green-City-Energy-und-den-Stadtwerken-M%C3%BCnchen.pdf>
- 6) Tajchman, Kristina L. (University of Texas, Community & Regional Planning): IGERT Trip Report_Munich, Germany (Summer 2013)
http://research.engr.utexas.edu/igertsustainablegrids/images/Germany_2013_IGERT_Trip_Report_KTajchman.pdf
- 7) C40 Blog; Mayors' Voices: Munich Mayor Hep Monatzeder (November 07, 2013)
http://www.c40.org/blog_posts/mayors-voices-munich-mayor-hep-monatzeder

JP01_家中川小水力市民発電所 :

- 1) 都留市 website : <http://www.city.tsuru.yamanashi.jp/forms/top/top.aspx>
- 2) 都留市 : 都留市地域新エネルギービジョン策定等事業報告書 概要版, 2003年2月
- 3) 小林義光 : 日本都市計画学会・全国市長会／都市計画シンポジウム「市長と語る21世紀の都市計画－地域力の向上－」講演資料“家中川小水力市民発電所「元気くん」の取り組み”, 2013年2月

JP02_鯛生小水力発電所：

- 1) 伊東寿憲・篠崎友利・中澤孝彦：地域振興を考慮した小水力発電所の導入について（NEF 第 71 回中小水力発電技術に関する実務研修会），2004 年 7 月
- 2) NEDO：「新エネ百選」日田市鯛生小水力発電所

JP03_那須野ヶ原小水力発電所群：

- 1) 水土里ネット那須野ヶ原 website：<http://www.nasu-lid.or.jp/top/top.htm>
- 2) 星野恵美子：農業用水路の遊休落差を利用した小水力発電所の開発（NEF 第 79 回中小水力発電技術に関する実務研修会），2007 年 10 月
- 3) 国土交通省国土政策局：平成 25 年度再生可能エネルギーの活用による地域活性化に関する調査事例集，2014 年 3 月
- 4) ミツカン水の文化センター website（水の風土記 人ネットワーク/星野恵美子）：http://www.mizu.gr.jp/fudoki/people/042_hoshino.html

JP04_富士緒井路発電所・第二発電所：

- 1) 富士緒地区事業概要－県営基幹水利施設補修事業－：大分県竹田直入地方振興局・富士緒井路土地改良区
- 2) 富士緒井路発電所概要：富士緒井路土地改良区，1977 年 5 月 28 日
- 3) 富士緒井路第二発電所竣工にあたって：富士緒井路土地改良区，1984 年 5 月 14 日
- 4) 農文協論説委員会：「農文協の主張：原発から農発へ」（現代農業 2011 年 11 月号），（一社）農山漁村文化協会（<http://www.ruralnet.or.jp/syutyu/2011/201111.htm>）

JP05_帝釈川発電所・新帝釈川発電所：

- 1) 吉岡一郎／中国電力(株)：新帝釈川発電所新設工事の計画、設計及び施工（2006 年 10 月：第 78 回中小水力発電技術に関する実務研修会／(財)新エネルギー財団）
- 2) 沖田俊治，吉岡一郎，市原昭司：新帝釈川発電所建設工事の概要，電力土木，No.309，p98-101，2004.1
- 3) 林淳一，小西克文，向原敦史：新帝釈川発電所新設工事における貴重動植物の保護対策，電力土木，No.319，p50-54，2005.9
- 4) 広島県 website：<http://www.pref.hiroshima.lg.jp/site/toukei/doukou-index.html>（統計情報/広島県観光客数の動向）
- 5) 井上素行，白石栄一：再生可能エネルギーとしての新たな時代の水力，科学技術動向，p21-35，2010.3

JP06_高知県公営企業局水力発電所群：

- 1) 高知県公営企業局電気工水課 website：<https://www.pref.kochi.lg.jp/soshiki/610301/>
- 2) 香美市 website：<http://www.city.kami.kochi.jp/>
- 3) 高知県公営企業局：高知県公営企業局中期経営計画（第 3 次），2014 年 4 月
- 4) 高知県公営企業局：公営企業局の概要，2014 年 6 月

JP07_落合楼発電所：

- 1) 東京発電株式会社 水力事業部：「水力発電所の開発事例」（NEF 水力発電に関する基礎研修会），2011 年 5 月
- 2) Colla:j：<http://collaj.jp/data/magazine/2011-07/index.html>

NO01_Ljøsaa 水力発電所

- 1) License application. Småkraft AS, 11182005
- 2) License granted. NVE, 11092006
- 3) Detailed plans for Ljøsaa power plant.

NO02_Jorda 水力発電所

- 1) Application. Exemption. Norsk Grønnkraft, 04142008
- 2) Permission granted. NVE, 11242008

NO03_ Storfallet および Veslefallet 水力発電所

- 1) License application. Kiær Mykleby, 08212007
- 2) License granted. NVE, 08122008
- 3) Detail Plan. Ulvig Kiær Kraft AS, 12152008
- 4) Approval of Detail Plan. NVE, 01192009
- 5) Upgrading and Expansion of Hydropower Plants. NVE Publication No.16, 1991
- 6) NVE Map services, <https://www.nve.no/map-services/>

PH01_ Ambangal 水力発電所 :

- 1) The Philippine Ifugao-Ambangal Mini-hydro Project (e8 publication):
<http://www.globalelectricity.org/upload/File/Project%20Communciations/IFUGAO%20publication%20FINAL.pdf>
- 2) GSEP website: <http://www.globalelectricity.org/en/index.jsp?p=121&f=236>

PT01_ Canedo 小水力発電所 :

- 1) International Water Power & Dam Construction (July 2009): Best of the best in small hydro
- 2) International Water Power & Dam Construction (December 2009): Canedo hydro plant – an award-winning design

UK01_ Eigg 水力発電所 :

- 1) Island Power Eigg Electric
- 2) “Best Practice Case Study : Islands going green, Isle of Eigg, Scotland,UK” www.rets-project.eu
- 3) Analysis of off-grid electricity system at Isle of Eigg (Scotland): Lessons for developing countries/Renewable Energy
(journal homepage: www.elsevier.com/locate/renene)
- 4) BBC NEWS/Eigg powers on with energy scheme
- 5) The Scottish Government/Community Renewable Energy Toolkit
Case study 17 : Electrification of Eigg, Isle of Eigg – PV, Hydro & Wind turbines
<http://www.gov.scot/Publications/2009/03/20155542/37>

UK02_ Torrs 水力発電所 :

- 1) Best practices Report, REScoop 20-20-20
- 2) torrshydro NEW MILLS, homepage (<http://torrshydro.org/TorrsHydro/>)
- 3) torrshydro NEW MILLS Annual Report 2014-15
- 4) Case Study: Torrs Hydro, Sustainable Funding Project/National Council for Voluntary Organisations

UK03_ Abernethy Trust 水力発電所

- 1) GILKES Homepage (<http://www.gilkes.com/case-studies/Abernethy-UK>)
- 2) Abernethy Trust Hydro and Electrification Scheme(The Scottish Government’ s Community and Renewable Energy Scheme (CARES).
- 3) Abernethy Trust Home Page: <http://www.abernethy.org.uk/>

US01_ Humpback Creek および Power Creek 水力発電所 :

- 1) Home page of Cordova Electric Cooperative, (<http://cordovaelectric.com/>)
- 2) Cordova Electric Cooperative Inc.: Alaska’s Renewable Energy Trailblazers/US Business Executive
- 3) Technical Report No.12-06, Distribution of Resident Dolly Varden in Power Creek, Cordova, 2005-2007/April 2012 Alaska Department of Fish and Game Division of Habitat
- 4) Replacing Diesel Fuel With Hydroelectric Generation, Hydro Review / September 2002
- 5) A Case Study in Community Green Power/Renewable Energy Marketing Conference November 16 2011

US02_ Delta Creek 水力発電所 :

- 1) Hydro-power for a Remote Alaskan Community, CADDET Technical Brochure No.37
- 2) King Cove Hydroelectric Project/1995 Engineering Excellence Awards, HDR Engineering, Inc.
- 3) Aleutian & Pribilof Islands Regional Energy Plan Phase 1 Resource Inventory(Draft), 2013

ZA01_ Brandkop 導水管小水力發電所 :

- 1) Van Vuuren SJ, Van Dijk M, Loots I, Barta B and Scharfetter BG (2014): “Conduit hydropower development guide” (WRC Report no. TT 597/14), Water Research Commission
http://www.wrc.org.za/Pages/DisplayItem.aspx?ItemID=10971&FromURL=%2fPages%2fKH_AdvancedSearch.aspx%3fdt%3d%26ms%3d%26d%3dConduit+Hydropower+development+guide%26start%3d1
- 2) Van Vuuren SJ, Van Dijk M and Loots I (2014): “Conduit hydropower pilot plants” (WRC Report no. TT 596/14), Water Research Commission
http://www.wrc.org.za/Pages/DisplayItem.aspx?ItemID=10970&FromURL=%2fPages%2fKH_AdvancedSearch.aspx%3fdt%3d%26ms%3d%26d%3dConduit+Hydropower+pilot+plants%26start%3d1
- 3) The Power of Hydro: Bloemwater Conduit Hydropower Plant Project video (YouTube)
<https://www.youtube.com/watch?v=um4alk53hrs>
- 4) Marco van Dijk (2014) “Conduit hydropower: An alternative sustainable renewable energy source”, University of Pretoria
http://www.up.ac.za/media/shared/404/ZP_Files/Innovate%2009/Articles/conduit-hydropower_van-dijkweb.zp40154.pdf