

## Linkliste zu „Energiekonzept: Chinas Wasserstoffstrategie“ von Rolf Schmid und Xin Xiong, Nachr. Chem. 2022, 70(11)

csis.org/analysis/chinas-hydrogen-industrial-strategy  
ndrc.gov.cn/xwdt/wszb/qncy/?code=&state=123  
cleantech.com/hydrogen-in-china/  
bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2022-full-report.pdf  
in-en.com/article/html/energy-2305661.shtml  
news.bjx.com.cn/html/20211230/1196823.shtml  
m.bjx.com.cn/mnews/20220512/1224567.shtml  
news.bjx.com.cn/html/20220510/1223874.shtml  
in-en.com/article/html/ndrc.gov.cn/xxgk/jd/jd/202203/t20220323\_1320045.html?code=&state=123  
http://h2cn.org.cn/en/index  
argusmedia.com/en/news/2256750-china-hydrogen-alliance-seeks-100gw-renewable-capacity  
h2weilai.com/cms/index/shows/catid/32/id/3290.html  
energy-2301272.shtml  
m.in-en.com/article/html/energy-2315031.shtml  
ts.cn/xwzx/dzxw/202208/t20220812\_8401431.shtml  
ts.cn/xwzx/dzxw/202208/t20220812\_8401431.shtml  
xinhuanet.com/energy/20211130/7d7a74eff26a4641ad692f3e9a2e73a7/c.html  
ts.cn/xwzx/dzxw/202208/t20220812\_8401431.shtml; cn.chinadaily.com.cn/a/202104/20/WS607e8888a3101e7ce974a381.html  
auto.sina.com.cn/zz/wb/2022-02-15/detail-ikyamrna0740710.shtml  
rechargenews.com/energy-transition/shell-starts-up-20mw-hydrogen-electrolyser-in-china-in-time-for-olympics/2-1-1159019  
iea.blob.core.windows.net/assets/e57fd1ee-aac7-494d-a351-f2a4024909b4/GlobalHydrogenReview2021.pdf  
j.people.com.cn/n3/2022/0713/c95952-10122587.html,  
m.chd.com.cn/site/2mobile/2022-07-12/a200827d1f82422fbfe53e47d87fb285.html  
longi.com/cn/products/hydrogen/lhy-a1000/  
mjenergy.cn/nd.jsp?id=60  
baofengenergy.com  
cas.cn/cm/202207/t20220720\_4842173.shtml  
news.bjx.com.cn/html/20220408/1216102.shtml  
nea.gov.cn/2021-09/10/c\_1310180479.htm  
xinhuanet.com/politics/2019-05/24/c\_1124539110.htm  
chyxx.com/industry/202110/979130.html  
m.ofweek.com/hydrogen/2019-04/ART-180824-8110-30321816.html  
jetro.go.jp/biz/areareports/2019/e4192697fec6cd9e.html  
xinhuanet.com/auto/20220129/8fb63b98f1da4419ba82796105dfc215/c.html  
j.people.com.cn/n3/2022/0422/c95952-10087691.html  
grove.com.cn/brand\_xq/id/68  
mp.weixin.qq.com/s/Qhrt2Ov3roublmMkNj0C4g  
Xinhua 1. 3. 2021  
Yicai Global Pressemitteilung, 3. Januar 2020  
m.xinhuanet.com/ln/2021-03/31/c\_1127274192.htm  
auto.sina.com.cn/zz/wb/2022-02-15/detail-ikyamrna0740710.shtml  
China Youth Daily, 2. Februar 2021  
CAS-Pressemitteilung, 3. Februar 2021  
news.bjx.com.cn/html/20220106/1197832.shtml  
Schmid, Nachrichten 2x  
stdaily.com/index/kejixinwen/202203/38580e64ec8348b992511d03e2d50ade.shtml  
h2weilai.com/cms/index/shows/catid/88/id/2232.html  
news.bjx.com.cn/html/20210210/1136027.shtml  
asia.nikkei.com/Business/Technology/China-closes-in-on-Japan-s-hydrogen-technology-patent-lead

[spglobal.com/commodityinsights/en/market-insights/latest-news/energy-transition/032922-chinas-first-hydrogen-plan-focused-on-lowering-costs-building-capabilities](https://spglobal.com/commodityinsights/en/market-insights/latest-news/energy-transition/032922-chinas-first-hydrogen-plan-focused-on-lowering-costs-building-capabilities)  
[nature.com/articles/s41467-021-27214-7](https://nature.com/articles/s41467-021-27214-7)