

What are the engineering plans for the power storage industry

An energy-storage system charges when wind power or photovoltaic power generates a large volume of electricity or when the power consumption is low, and discharges otherwise.

The Coverage and Intensity of Policies Continuing to Increase Technological breakthrough and industrial application of new type storage are included in the 2023 energy work of the National Energy ...

On the afternoon of August 18, the launch meeting for the construction of the "National Energy and Power Energy Storage Equipment and System Integration Technology Research and ...

Systems development and integration projects help to enable the production, storage, and transport of low-cost clean hydrogen from intermittent and curtailed renewable sources while providing grid ...

4 SUMMARY The selected papers for this special issue highlight the significance of large-scale energy storage, offering insights into the cutting ...

Energy storage science and engineering is a "new engineering" major that adapts to the transformation of the energy system and generates new quality productivity. This major has a deep integration and ...

Industry News PG& E Proposes New Battery Energy Storage Projects Totaling Nearly 1,600 MW by 2024 LCG, January 25, 2022--Pacific Gas and Electric Company (PG& E) announced plans yesterday ...

In the context of the power battery and energy storage industry into the era of high safety, the cylindrical lithium battery "Seal Reliability" has become a key indicator in determining battery life, ...

3. Lack of safety and standards. In 2023, multiple overseas energy storage power station fire accidents caused the industry to pay high attention to safety, but the global unified energy ...

The study shows energy storage as a way to support renewable energy production. The study discusses electrical, thermal, mechanical, chemical, and electrochemical energy storage ...

The American Clean Power Association (ACP) is the leading voice of today's multi-tech clean energy industry, representing energy storage, wind, utility-scale solar, clean hydrogen, and ...

Every milestone proves what's possible when Australian engineering meets vision and execution, creating scalable, commercial- ready pathways to decarbonise transport and industry. The vision is ...



What are the engineering plans for the power storage industry

Seetao news is new media in China influential original engineering, engineering news, macro policy as the core, pay close attention to all the way to China area initiative of the world development trend and ...

Battery storage in the power sector was the fastest growing energy technology in 2023 that was commercially available, with deployment more than doubling year ...

The American Clean Power Association (ACP) is the leading voice of today's multi-tech clean energy industry, representing energy storage, ...

In the renewable energy and battery energy storage sector, megawatt (MW) is one of the core indicators used to evaluate the instantaneous power ...

Foreword Stepping up efforts to develop new energy storage technologies is critical in driving renewable energy adoption, achieving China's 30/60 carbon goals, and establishing a new power system. In ...

Mobile Battery Storage & Charging: portable, renewable power that makes EV charging possible anywhere. Now, Australian EVS is raising capital to expand its manufacturing capabilities and scale ...

China has completed 70.90 % of the total capacity target of 210 gigawatts for key implementation projects during the "14th Five-Year Plan". Pumped storage power stations in Central ...

China has unveiled an action plan to boost full-chain development of the new-energy storage manufacturing industry, aiming to expand leading enterprises by 2027, enhance innovation ...

Tennessee Plans Fusion Power for Closed Coal Plant Site The Tennessee Valley Authority and Type One Energy are working to install a nuclear fusion power plant by the mid-2030s.

Even though several reviews of energy storage technologies have been published, there are still some gaps that need to be filled, including: a) the development of energy storage in ...

The concept of harvesting energy directly from the sun in orbit and beaming it to Earth has transitioned from theoretical physics to active engineering validation. As of 2025, Space-Based Solar ...

Deloitte explores strategies that can help the power and utility industry transform to meet the demands of the AI economy while keeping prices affordable for ...

In December 2020, DOE released the ESGC Roadmap, the Department's first comprehensive energy storage strategy to develop and domestically ...

Buoyed by the rapid growth in the renewable energy industry and strong policy support, China's development



What are the engineering plans for the power storage industry

of power storage is on the cusp of a growth spurt which will generate multi ...

The 14th Five-year Plan is an important new window for the development of the energy storage industry, in which energy storage will ...

Battery storage in the power sector was the fastest growing energy technology in 2023 that was commercially available, with deployment more than doubling year-on-year. Lithium-ion batteries ...

Buoyed by the rapid growth in the renewable energy industry and strong policy support, China's development of power storage is on the cusp of a growth spurt which will generate ...

With more than 200 PSH stations to be installed during the 14th Five-Year Plan (2021-25), the total installed capacity will reach 62 million kW by 2025, ...

Power generation forecast for different energy sources worldwide, 1000TWhElectricalMechanical2. Energy storage can have a major impact on generators, grids and end usersIndependent energy storage stations are a rising trend among generators and grids??????Seed and Angel4. Opportunities and challenges for the energy storage industrysegments and targets.Yongdong LiuKPMG ChinaMindy DuMay ZhouWu WeiAssociationMichelle LiangAbout CEC Electric Transportation & Energy Storage AssociationFor a list of KPMG China offices, please scan the QR code or visit our website:Liquid fuels Natural gas Coal Nuclear Renewables (incl. hydroelectric) Source: EIA, Statista, KPMG analysis Depending on how energy is stored, storage technologies can be broadly divided into the following three categories: thermal, electrical and hydrogen (ammonia). The electrical category is further divided into electrochemical, mechanical and el...?assets.kpmg ??????.b_context, #b_context, .utilAns, #b_topw { --KcWpPrimary: #FCF8F5; --KcWpSecondary: #B15601; }#b_results h2 #kn_p,#b_results h3 #kn_p,#b_results h4 #kn_p{position:relative;display:inline}#b_pole #kn_p,#b_ans #kn_p{display:none}#kn_a{color:#4007a2;font:14px arial;left:-20px;position:absolute;top:25%}.b_title #kn_a,#b_overflow #kn_a{left:-3px;position:relative}.b_adBottom .b_adscv{content-visibility:auto;margin-left:-22px;padding-left:22px;margin-right:-22px;padding-right:22px; margin-bottom:-16px;padding-bottom:16px}.b_ads1line{white-space:nowrap;overflow:hidden;text-overflow: ellipsis;display:block}.pa_item .b_attribution cite,#b_context .pa_item .b_attribution cite,.pa_hover .b_attribution cite,.pa_item .b_footnote .pa_url cite,#b_rrat_cont .pa_item .b_attribution cite{color:#111;opacity:.8}#bpage.b_drk .pa_item .b_footnote .pa_url cite{color:#d2d0ce}#b_results .b_ad .sb_adTA .b_vlist2col li .ad_vsl,#b_topw.b_results_eml .b_ad .sb_adTA .b_vlist2col li .ad_vsl,#b_topw .b_ad .sb_adTA .b_vlist2col li .ad_vsl{padding-top:7px;display:block}#b_results .b_ad .b_deep span.ad_vsl,#b_topw.b_results_eml .b_ad .b_deep span.ad_vsl,#b_topw .b_ad .b_deep span.ad_vsl{font:var(--bing-smtc-text-global-body1)}#b_results .b_ad .b_deep span.ad_vsl strong,#b_topw.b_results_eml .b_ad .b_deep span.ad_vsl strong,#b_topw .b_ad .b_deep span.ad_vsl strong{font-weight:400}#b_results .b_ad .b_vlist2col.b_deep .ad_vsl,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep .ad_vsl,#b_topw .b_ad .b_vlist2col.b_deep .ad_vsl{cursor:pointer}#b_results .b_ad



What are the engineering plans for the power storage industry

.b_vlist2col.b_deep .ad_vsl,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep .ad_vsl,#b_topw .b_ad .b_vlist2col.b_deep .ad_vsl{margin-left:-16px;padding-left:16px;margin-right:-12px;padding-right:12px;margin-bottom:-8px;padding-bottom:8px}#b_results .b_ad .b_vlist2col.b_deep li:hover .ad_vsl a,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep li:hover .ad_vsl a,#b_topw .b_ad .b_vlist2col.b_deep li:hover .ad_vsl a{text-decoration:underline}#b_results .b_ad .b_vlist2col.b_deep li,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep li,#b_topw .b_ad .b_vlist2col.b_deep li{padding:0 7px 7px 16px;margin-bottom:2px;margin-top:2px;margin-left:-16px}#b_results .b_ad .b_vlist2col.b_deep div.ad_vsl h3 a strong,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep div.ad_vsl h3 a strong,#b_topw .b_ad .b_vlist2col.b_deep div.ad_vsl h3 a strong{color:#4007a2}#b_results .b_ad .b_vlist2col.b_deep,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep,#b_topw .b_ad .b_vlist2col.b_deep{overflow:unset}#b_results .b_ad .b_vlist2col.b_deep a.ad_vslWiderClk,#b_topw.b_results_eml .b_ad .b_vlist2col.b_deep a.ad_vslWiderClk{white-space:nowrap;overflow:hidden;text-overflow:ellipsis;display:block}ExxonMobilIncreasing Energy Efficiency - ExxonMobil - Reducing Emissions??Advancing Lower-Emission Energy Solutions Through Science And Technology. We're working on Technology that Could Lower Emissions at Industrial Sites.Types: Emissions, Global Energy, Carbon Capture & Storage, Blue Hydrogen, Natural Gas2024 Progress ReportCarbon Capture & StorageAdvanced BiofuelsWhat Is Hydrogen?PlanonEnergy Management Software - Comparison of 76 EMS vendors??Explore market insights and key functionalities for Energy Management Software. Explore how Energy Management Software (EMS) supports corporate sustainability goals.????? 10K ?8 technologies & trendsMaintenance ManagementAsset MaintenanceImprove your ESG strategyHyperautomation strategyKnow where you StandEITPower Industry Engineering - Instrumentation Tech Engineer??Take control of your future and apply now to study electrical engineering online. Our advanced diplomas remain current with technological and industry developments.View Course RequirementsCourses OfferedEngineering DiplomaOnline Courses.b_rs .b_vList,.b_rrsr .b_vList{font-size:13px}#b_results .b_ans #brsv3{width:648px;contain-intrinsic-size:648px 296px;display:flex;flex-direction:column;align-items:flex-start;gap:var(--smtc-gap-between-content-medium);align-self:stretch}#b_results .b_ans #brsv3:not(.genS):not(.pill){padding:var(--smtc-gap-between-content-medium) 0}#b_results .b_ans #brsv3 h2{display:-webkit-box;-webkit-box-orient:vertical;-webkit-line-clamp:1;align-self:stretch;overflow:hidden;text-overflow:ellipsis;color:var(--smtc-foreground-content-neutral-secondary);font:var(--bing-smtc-text-global-subtitle1)}#b_results #brsv3 .b_vList li{width:320px;padding-bottom:0;display:inline-block}#b_results #brsv3 .b_vList li:not(:nth-last-child(1)):not(:nth-last-child(2)){margin-bottom:var(--smtc-gap-between-content-x-small)}#b_results #brsv3 .b_vList li:nth-child(odd){margin-right:var(--smtc-gap-between-content-x-small)}#b_results #brsv3 .b_vList li a{display:flex;height:48px;padding:0 var(--mai-smtc-padding-card-default);align-items:center;gap:var(--smtc-gap-between-content-small);flex-shrink:0;border-radius:var(--smtc-corner-circular);background:var(--smtc-background-card-on-primary-default-hover);font:var(--bing-smtc-text-global-body2)}#b_results #brsv3 .b_vList li a:hover{text-decoration:underline;color:var(--smtc-foreground-content-neutral-secondary)}#b_results #brsv3

What are the engineering plans for the power storage industry

```

.b_vList li a
.b_suggestionIcon{width:20px;height:20px;padding:var(--smtc-gap-between-content-x-small)}#b_results
#brsv3 .b_vList li a
.b_suggestionBk{width:32px;height:32px;padding:0;margin:var(--smtc-gap-between-content-xx-small);backg
round:url(/rp/eF3rIdIG4fsLyPy7mzgRnjCDKIA.png) no-repeat -292px 0;transform:scale(.5)}.b_pinrs_ol
.b_pinrs .b_suggestionIcon{display:none}#b_results #brsv3 .b_vList li a .b_suggestionIcon
svg{width:20px;height:20px}#b_results #brsv3 .b_vList li a .b_suggestionIcon
g_sprite{background:url(/rp/kAwiv9gc4HPfHSU3xUQp2Xqm5wA.png) no-repeat -762px
-40px;transform:scale(.5)}#b_results #brsv3 .b_vList a
.b_suggestionText{display:-webkit-box;text-align:left;-webkit-box-orient:vertical;-webkit-line-clamp:2;overfl
ow-wrap:break-word;overflow:hidden;flex:1;color:var(--smtc-foreground-content-neutral-secondary)}#b_resu
lts #brsv3 .b_vList a .b_suggestionText strong{font-weight:bold}#b_results .b_ans .b_rs:not(#brsv3)
h2,#b_results .b_rs:not(#brsv3) .b_vlist2col li,#b_results .b_rs:not(#brsv3) .b_vList
li{padding-bottom:var(--smtc-gap-between-content-medium)}.b_rs .b_vlist2col
ul:first-child{margin-right:var(--smtc-padding-content-xx-large)}???????energy storage roadmap
2025energy storage strategy roadmapenergy storage road mapnew energy storage technologyenergy storage
strategyenergy storage technologies???? what are the engineering plans for the power storage industry?energy
storage roadmap 2025energy storage strategy roadmapenergy storage road mapnew energy storage
technologyenergy storage strategyenergy storage technologiesenergy storage
technology.sb_pagP_bp:after{transform-origin:-430px
0}.sb_pagP_bp:hover:after,.sb_pagP_bp:active:after,.sb_pagP_bp:focus:after{transform-origin:-514px
0}.sb_pagN_bp:after{transform-origin:-430px
0}.sb_pagN_bp:hover:after,.sb_pagN_bp:active:after,.sb_pagN_bp:focus:after{transform-origin:-514px
0}.sb_inactP:after,.sb_inactP:hover:after{transform-origin:-598px 0}.b_pag
a{display:block;text-align:center}.b_pag a.sb_bp{min-width:40px;margin-right:20px;line-height:42px}.b_pag
a.sb_pagN,.b_pag a.sb_pagP{border:0;padding:1px}.b_pag a.sb_pagN_bp,.b_pag
a.sb_pagP_bp{width:40px;height:40px;margin-top:0}.b_pag a.sb_bp.sb_inactP{min-width:38px}.b_pag
a.sb_pagP_bp.sb_inactP{width:38px}.b_pag a.b_roths{transform:rotate(180deg)}.b_pag .sw_prev,.b_pag
.sw_next{margin:2px}@media screen and
(forced-colors:active){.sb_pagN:after,.sb_pagP:after{content:""}li.b_pag a.sb_pagN,li.b_pag
a.sb_pagP{width:auto}li.b_pag a.b_roths{transform:rotate(0deg)}.b_pag .sw_next,.b_pag
.sw_prev{display:block}}z{a:1}??12345???#b_content #b_context >
.b_ans{background-color:transparent;}#b_content #b_results.b_kcwptheme > li .b_deep h3
a{color:#B15601;}#b_content #b_results.b_kcwptheme > li h2 a{color:#B15601;}#b_content
#b_results.b_kcwpthemeb > li .b_deep h3 a:hover{color:#B15601;}#b_content #b_results.b_kcwpthemeb > li
h2 a:hover{color:#B15601;}#b_context .kcm-dtab-name-icon path{fill:#B15601 !important;}#b_context
.l_ecrd_imcolheader a.l_ecrd_txt_lnk p *, #b_context .spl_logoheader a.l_ecrd_txt_lnk p
*{text-decoration:none;}#b_context .l_ecrd_imcolheader_txt a, #b_context .spl_logoheader_ttl
a{text-decoration:none;}#b_results .lite-entcard-blk .l_ecrd_simgset{padding:16px 1px;}#b_results>li
.l_ecrd_simgset a.l_ecrd_rq_bttx{color:var(--smtc-foreground-content-neutral-primary);}#b_topw ~ aside

```

What are the engineering plans for the power storage industry

```

#b_context .b_ans:first-child .l_ecrd_nt{margin-top:10px;}*:not(.l_ecrd_hero_ttl) > div >
a.l_ecrd_txt_lnk.l_ecrd_txt_hover: hover,*:not(.l_ecrd_hero_ttl) > div >
a.l_ecrd_item_hover: hover{color:var(--smtc-foreground-content-neutral-primary);} .b_dark
.l_ecrd_a1_officialsite{border-bottom:1px solid var(--brdcol);} .b_dark .l_ecrd_ftr_txt, .b_dark
.lite-entcard-main .l_ecrd_ftr_txt a, .b_dark .lite-entcard-main .l_ecrd_ftr_txt a:visited
{color:#767676;} .b_dark .l_ecrd_mrabt_txt{color:#FAF9F8;} .b_dark
.l_ecrd_txt_gl{color:var(--smtc-foreground-content-neutral-primary);} .b_dark
.lite-entcard-blk:not(:last-child):not(.l_ecrd_bkg_bdrls), .b_dark .lite-entcard-main > div:not(:last-child) >
.lite-entcard-blk:not(.l_ecrd_bkg_bdrls) {border-bottom-color:var(--cardsbk);} .b_dark
.lite-entcard-main{background-color:#f7f7f7;box-shadow:0 0 1px #E1E1E1, 0 2px 3px 0 #E1E1E1;} .b_dark
.lite-entcard-main, .b_dark .lite-entcard-main a, .b_dark .lite-entcard-main a:visited {color:#444;} .b_dark
.lite-entcard_9e230 .l_ecrd_tabtbl .tfil-active, #bpage.b_drk .lite-entcard_9e230 .l_ecrd_tabtbl
.tfil-active{background-color:#F4DAB0 !important;border:1px solid #F4DAB0 !important;color:#292827
!important;} .b_dark .lite-entcard_9e230
.l_ecrd_hov_thm: hover{background-color:unset;} .b_kcwpthemebg{background-color:#FCF8F5
!important;} .kc-dtab-name{background-color:#FCF8F5;border:1px solid
#B15601;} .kcm-dtab-name{background-color:#FCF8F5;color:#B15601;} .l_acf_car[data-wptds-carousel]
li[data-wptds-carousel-item]:has(.l_acf_car_imgset_cont: hover) > .l_acf_car_item .l_acf_car_tim
.l_acf_car_tim_dot, .l_acf_car[data-wptds-carousel]
li[data-wptds-carousel-item]:has(.l_acf_car_imgset_cont:focus) > .l_acf_car_item .l_acf_car_tim
.l_acf_car_tim_dot{background:#B15601;} .l_acf_smry .l_ecrd_webicons > div{overflow:visible;} .l_acf_smry
.l_ecrd_webicons > div >
a{display:block;outline-offset:6px;overflow:hidden;position:relative;z-index:1;} .l_acf_smry .l_ecrd_webicons
> div:focus-within{outline:none;} .l_acf_smry .l_ecrd_webicons a
.sp-tpwebicons{border-radius:50%;overflow:hidden;} .l_ecrd_a1 {padding:16px
20px;} .l_ecrd_a1_officialsite{border-bottom:none;padding:16px
20px;} .l_ecrd_bkg_img{position:absolute;z-index:-1;} .l_ecrd_ftr{display:flex;padding:12px
20px;position:relative;} .l_ecrd_ftr_seemore{background:#FFF;border:1px
solid;border-radius:18px;bottom:-16px;font-weight:700;left:0;line-height:18px;margin:auto;padding:4px
16px;position:absolute;right:0;width:fit-content;z-index:1;} .l_ecrd_ftr_txt a, .l_ecrd_ftr_txt
a:visited{text-decoration:underline;} .l_ecrd_ftr_txt, .l_ecrd_ftr_txt a, .l_ecrd_ftr_txt
a:visited, .fdbtext{color:#444;font-size:11px;line-height:15px;} .l_ecrd_ftr_txt.hover_underline
a, .l_ecrd_ftr_txt.hover_underline a:visited{text-decoration:none;} .l_ecrd_ftr_txt.hover_underline
a: hover{text-decoration:underline;} .l_ecrd_imcolheader .l_ecrd_webicon_with_title_txtside{box-shadow:0
1px 4px 1px rgb(0 0 0 / 25%);} .l_ecrd_imcolheader
.l_ecrd_webicons_with_title_hover{margin-left:-12px;padding-bottom:16px;} .l_ecrd_imcolheader
.l_ecrd_webicons_with_title_hover .l_ecrd_webicon_with_title_item{box-shadow:0 1px 4px 1px rgb(0 0 0 /
25%);} .l_ecrd_imcolheader .spl_share svg{fill:#B15601;stroke:#B15601;} .l_ecrd_imcolheader.gradient
.l_ecrd_webicon_with_title_txtside{box-shadow:0 1px 4px 1px rgb(0 0 0 /
25%);margin-top:-12px;} .l_ecrd_imcolheader.gradient

```

What are the engineering plans for the power storage industry

```
.l_ecrd_webicon_with_title_txtside:hover{box-shadow:0 1px 4px 1px rgb(0 0 0 /
40%);transform:scale(1.10,1.10);transition:all ease-in-out .2s;}.l_ecrd_imcolheader.gradient
.l_ecrd_webicons_with_title_hover .l_ecrd_webicon_with_title_item{box-shadow:0 1px 4px 1px rgb(0 0 0 /
25%);margin-top:-12px;}.l_ecrd_imcolheader.gradient .spl_share
svg{fill:white;stroke:white;}.l_ecrd_imgpair_l
.l_ecrd_tud{float:right;}.l_ecrd_mrabt{display:block;padding:16px 20px 12px
20px;}.l_ecrd_mrabt_txt{-webkit-box-orient:vertical;-webkit-line-clamp:2;color:#111111;display:-webkit-box
;font-size:20px;line-height:28px;margin-bottom:4px;overflow:hidden;padding-inline-end:20px;text-overflow:
ellipsis;white-space:normal;word-break:break-word;}.l_ecrd_mttl{display:flex;margin-bottom:var(--smtc-gap
-between-content-medium);}.l_ecrd_mttl > div{flex:1 1 auto;}.l_ecrd_mttl > div:last-of-type{flex:0 0
auto;}.l_ecrd_mttl svg{margin-top:-1px;vertical-align:middle;}.l_ecrd_nt{min-height:14px;}.l_ecrd_nt
.l_ecrd_nt_imgcolstrip{margin-left:20px;padding-top:16px;}.l_ecrd_nt
.l_ecrd_webicons{direction:ltr;margin-left:20px;margin-top:-14px;position:absolute;z-index:2;}.l_ecrd_nt
.l_ecrd_webicons + div{padding-top:26px;}.l_ecrd_nt .l_ecrd_webicons > div{box-shadow:0 1px 4px 1px
rgb(0 0 0 / 25%);}.l_ecrd_nt .l_ecrd_webicons > div:hover{box-shadow:0 1px 4px 1px rgb(0 0 0 /
40%);transform:scale(1.10,1.10);transition:all ease-in-out .2s;}.l_ecrd_nt
.l_ecrd_webicons_with_title_hover{direction:ltr;margin-left:20px;margin-top:-14px;position:relative;z-index:
2;}.l_ecrd_nt .l_ecrd_webicons_with_title_hover .l_ecrd_webicon_with_title_item{box-shadow:0 1px 4px
1px rgb(0 0 0 / 25%);}.l_ecrd_nt
.spl_share{color:#fff;margin-top:-14px;position:absolute;right:20px;}.l_ecrd_nt .spl_share
a{background:rgba(0, 0, 0, .7);border-radius:14px;color:#fff;}.l_ecrd_nt .spl_share
svg{fill:#fff;margin:8px;stroke:#fff;width:12px;}.l_ecrd_poleheader
.kc-dtab-name{background-color:#FFF;border:1px solid #B15601;}.l_ecrd_poleheader
.kc-dtab-name-active{background-color:#FFF;border:1px solid #D1238C;}.l_ecrd_poleheader
.kc-dtab-name-active .l_ecrd_thmtxt{color:#FFF;}.l_ecrd_poleheader.lightbg
.l_ecrd_rel{background-color:#FCF8F5;}.l_ecrd_rq_btxt{font:var(--bing-smtc-text-global-caption1-strong);}.
l_ecrd_simgset{padding:var(--smtc-gap-between-content-medium)
var(--mai-smtc-padding-card-default);}.l_ecrd_simgset
.l_ecrd_imgsetgrid_ttl{margin-bottom:var(--smtc-gap-between-content-medium);}.l_ecrd_simgset
.l_ecrd_simgset_item_data{margin-top:var(--smtc-gap-between-content-x-small);}.l_ecrd_simgset
.l_ecrd_simgset_item_data >
div{-webkit-box-orient:vertical;-webkit-line-clamp:2;display:-webkit-box;overflow:hidden;text-overflow:ellip
sis;}.l_ecrd_simgset a{outline-offset:-1px;}.l_ecrd_simgset
li{display:inline-block;margin-right:var(--smtc-gap-between-content-x-small);overflow:hidden;vertical-align:t
op;}.l_ecrd_simgset li .cico{border-radius:var(--mai-smtc-corner-list-card-nested-default);}.l_ecrd_simgset
li:last-of-type{margin-right:0px;}.l_ecrd_simgset ul{direction:ltr;}.l_ecrd_simgset.l_ecrd_simgset_circle
.l_ecrd_simgset_item_data{text-align:center;}.l_ecrd_simgset.l_ecrd_simgset_circle li
.cico{border-radius:50%;}.l_ecrd_tmtn_itm:hover
.l_ecrd_brdr_thm.l_ecrd_tmtn_bullet{background:#B15601;}.l_ecrd_tud{float:left;padding-top:8px;}.l_ecrd_t
ud a,.l_ecrd_tud
```

What are the engineering plans for the power storage industry

```
a:link{color:#001BA0;}.l_ecrd_txt_gl{color:var(--smtc-foreground-content-neutral-primary);font:var(--acf-font-title-1-strong);}.l_ecrd_txt_heros,  
.l_ecrd_txt_small{font-size:40px;line-height:40px;}.l_ecrd_txt_lnk.l_ecrd_txt_hover.l_ecrd_hov_hitbox,  
.l_ecrd_hov_hitbox  
p{display:inline;}.l_ecrd_txt_ttl,l_ecrd_txt_bld,l_ecrd_txt_qfttl,l_ecrd_txt_modttl,l_ecrd_txt_heroxl,l_ecrd  
_txt_herol,l_ecrd_txt_herom,.l_ecrd_txt_heros,.l_ecrd_txt_heroxs,.l_ecrd_txt_heroxxs,.l_ecrd_qfcts_prim,.l  
ecrd_bqfcts_txt.lite-entcard-exp-tit  
h2{font-weight:bold;}.l_ecrd_webicon_module_item{border-radius:9999px;flex-shrink:0;height:28px;width:2  
8px;}.l_ecrd_webicon_module_item >  
a{border-radius:9999px;display:inline-block;outline-offset:2px;overflow:hidden;}.l_ecrd_webicon_module_w  
rapper:hover  
.l_ecrd_webicon_module_item_title{text-decoration:underline;}.l_ecrd_webicon_txtside{align-items:center;di  
splay:flex;overflow:hidden;}.l_ecrd_webicon_txtside .sp-webicons32  
#salookinsidebooksvg{padding:8px;}.l_ecrd_webicons{direction:ltr;display:flex;}.l_ecrd_webicons >  
div{border-radius:9999px;flex-shrink:0;margin-right:12px;overflow:hidden;}.l_ecrd_webicons >  
div:focus-within{outline:auto;}.l_ecrd_webicons > div:last-of-type{margin-right:0;}.l_ecrd_webicons  
a:hover{text-decoration:none;}.l_ecrd_webicons_with_title,  
.l_ecrd_webicons_with_title_Single{border-top:1px solid  
var(--cardsbk);display:flex;padding-bottom:16px;padding-left:20px;padding-top:16px;}.l_ecrd_webicons_wit  
h_title_A1,  
.l_ecrd_webicons_with_title_Single_A1{display:flex;padding-bottom:16px;padding-left:20px;padding-top:16  
px;}.l_ecrd_webicons_with_title_SingleWrapper{display:inline-flex;}.l_ecrd_webicons_with_title_SingleWra  
pper > a{padding-left:8px;padding-right:8px;}.l_ecrd_webicons_with_title_SingleWrapper:hover  
.l_ecrd_webicon_module_item{box-shadow:0 1px 4px 1px rgb(0 0 0 /  
40%);transform:scale(1.10,1.10);transition:all ease-in-out  
.2s;}.l_ecrd_webicons_with_title_SingleWrapper:hover  
.l_ecrd_webicon_txtside{text-decoration:underline;}.lite-entcard-ans > div:last-child  
.l_ecrd_ftr{margin-bottom:28px;}.lite-entcard-blk{clear:both;position:relative;}.lite-entcard-blk >  
div:not(.l_ecrd_bkg_img){position:relative;}.lite-entcard-blk:empty{visibility:hidden;}.lite-entcard-blk:not(:fi  
rst-child){width:100%;}.lite-entcard-blk:not(:last-child):not(.l_ecrd_bkg_bdrls),.lite-entcard-main >  
div:not(:last-child) > .lite-entcard-blk:not(.l_ecrd_bkg_bdrls){border-bottom:1px solid  
#DDD;}.lite-entcard-main{border-radius:6px;box-shadow:0 0 0 1px rgba(0,0,0,.05), 0 2px 3px 0  
rgba(0,0,0,.1);color:#444;font-size:13px;line-height:20px;margin-bottom:4px;width:100%;}.lite-entcard-main  
.spl_logoheader .spl_trnsth{padding-left:20px;}.lite-entcard-main a,.lite-entcard-main  
a:visited{color:#444;}.lite-entcard-main a:focus-visible  
.bsimg{outline-offset:-2px;outline-style:auto;}.lite-entcard-main  
p{-webkit-line-clamp:initial;}.lite-entcard-maintop .l_ecrd_ftr{margin:0 20px 0 -20px;padding:12px 20px 4px  
20px;}.lite-entcard-maintop .l_ecrd_ftr_txt a{text-decoration:none;}.lite-entcard-maintop.l_ecrd_ans_expand  
.lite-entcard-blk{border-top:1px solid #DDD;}.lite-entcard_9e230  
.l_ecrd_chart_bar_thm{background:linear-gradient(to bottom, #E39807 0%, #B15601
```



What are the engineering plans for the power storage industry

```
100%);}.lite-entcard_9e230 .l_ecrd_tabtbl .tfil-active{background-color:#B15601 !important;border:1px solid
#B15601 !important;}.lite-entcard_9e230 .l_ecrd_bkg_hlt{background-color:#FCF8F5;}.lite-entcard_9e230
.l_ecrd_bkg_txlthlt{background-color:#B15601;}.lite-entcard_9e230
.l_ecrd_brdr_thm{border-color:#B15601;}.lite-entcard_9e230
.l_ecrd_chart_hbar_thm{background:linear-gradient(to left, #E39807 0%, #B15601
100%);}.lite-entcard_9e230 .l_ecrd_headergrad{background:linear-gradient(180deg,
hsl(28.97727272727273,100%,45%) 0%, hsl(28.97727272727273,70%,35%) 100%);}.lite-entcard_9e230
.l_ecrd_hov .l_ecrd_hov_qna .l_ecrd_hov_qna_site_txt, .lite-entcard_9e230 .l_ecrd_txt_hlt,
.lite-entcard_9e230 .sp-tpwebicons.sp-symbolicon.SRCH {color:#B15601;}.lite-entcard_9e230
.l_ecrd_hov_thm:hover{background-color:#FCF8F5;}.lite-entcard_9e230
.l_ecrd_hov_thmtxt:hover{color:#B15601;}.lite-entcard_9e230
.l_ecrd_thm_fill{fill:#FCF8F5;}.lite-entcard_9e230 .l_ecrd_thmtxt, .lite-entcard_9e230 a.l_ecrd_thmtxt,
.lite-entcard_9e230 a.l_ecrd_thmtxt:visited{color:#B15601;}.lite-entcard_9e230
.l_ecrd_tthm_fill{fill:#B15601;}.lite-entcard_9e230 .sp-ofsite, .lite-entcard_9e230 .l_ecrd_product .spl_stf,
.lite-entcard_9e230 .spl_trnsth, .lite-entcard_9e230 .lc_expfact_plus, .lite-entcard_9e230 .b_slidesContainer
.seeAll_chev circle, .lite-entcard_9e230 .sp-symbolicon .gray50_fill{fill:#B15601;}.lite-entcard_9e230
.spl_trnsth a, .lite-entcard_9e230 .spl_trnsth a:visited{color:#B15601;}.lite-entcard_9e230
div.l_ecrd_largethumbheader{background:linear-gradient(180deg, hsl(28.97727272727273,100%,45%) 0%,
hsl(28.97727272727273,70%,35%) 100%);}.lite-entcard_9e230
div.l_ecrd_thumbheader{background:linear-gradient(180deg, hsl(28.97727272727273,100%,45%) 0%,
hsl(28.97727272727273,70%,35%) 100%);}.lite_acf.lite-entcard_9e230
.l_ecrd_hov_thm:hover{background-color:#FCF8F5;}.spl-car-tmln-container:hover
.spl-car-tmln-dot{background:#B15601;}a.ent-dtab-btn{background-color:var(--AC_ThemeBack2,
#FCF8F5);border-color:var(--AC_ThemeFore1, #B15601);color:var(--AC_ThemeFore1,
#B15601);}a.ent-dtab-btn.active{background-color:var(--AC_ThemeFore1,
#B15601);border-color:var(--AC_ThemeFore1, #B15601);color:var(--AC_ThemeBack2,
#FCF8F5);}a.ent-dtab-btn.ent-dtab-btn-hipo
f-override.ent-dtab-tabuxv1{background-color:var(--AC_ThemeBack2,
#FCF8F5);border-color:var(--AC_ThemeFore1, #B15601);color:var(--AC_ThemeFore1,
#B15601);fill:var(--AC_ThemeFore1,
#B15601);}a.l_ecrd_txt_lnk{text-decoration:none;}a.l_ecrd_txt_lnk:hover
*:not(.l_ecrd_txt_nound):not(p){text-decoration:underline;}div.l_ecrd_imcolheader
div.cico{z-index:1;}html[dir="ltr"] .l_ecrd_webicon_module_wrapper,
.l_ecrd_webicons_with_title_Single{padding-right:12px;}html[dir="ltr"] .l_ecrd_webicon_module_wrapper,
.l_ecrd_webicons_with_title_Single_A1{padding-right:12px;}html[dir="ltr"] .l_ecrd_webicons_with_title >
div:last-of-type{padding-right:0;}html[dir="ltr"] .l_ecrd_webicons_with_title_A1 >
div:last-of-type{padding-right:0;}html[dir="rtl"] .l_ecrd_mttl svg{transform:scaleX(-1);}html[dir="rtl"]
.l_ecrd_simgset ul li{direction:rtl;}html[dir="rtl"] .l_ecrd_tud{float:right;}html[dir="rtl"]
.l_ecrd_webicon_module_wrapper{padding-left:12px;}html[dir="rtl"] .l_ecrd_webicons_with_title,
.l_ecrd_webicons_with_title_Single{padding-right:20px;}html[dir="rtl"] .l_ecrd_webicons_with_title_A1,
```

What are the engineering plans for the power storage industry

```

.l_ecrd_webicons_with_title_Single_A1{padding-right:20px;}
.l_ecrd_webicon_module_item_title{display:block;font:11px/15px "Roboto",Helvetica,Sans-Serif;padding-top:4px;text-align:center;}
@media only screen and (max-width:1268.9px){
.l_ecrd_imcolheader.gradient.mimg .spl_share_svg{fill:#B15601;stroke:#B15601;}
.l_ecrd_nt .l_ecrd_webicons{margin-top:-10px;}
.l_ecrd_nt .l_ecrd_webicons_with_title_hover{margin-left:9px;margin-top:-12px;}
.l_ecrd_nt .spl_share span{display:none;}
.l_ecrd_webicons > div{margin-right:8px;}
.lite-entcard-main .l_ecrd_txt_herol{font-size:40px;line-height:40px;}
.lite-entcard-main .l_ecrd_txt_herom{font-size:30px;line-height:30px;}
.lite-entcard-main .l_ecrd_txt_heros{font-size:28px;line-height:28px;}
.lite-entcard-main .l_ecrd_txt_heroxl{font-size:50px;line-height:50px;}
.lite-entcard-main .l_ecrd_txt_heroxs{font-size:24px;line-height:24px;}
.lite-entcard-main .l_ecrd_txt_heroxxs{font-size:20px;line-height:16px;}
#b_context .l_ecrd_simgset li:nth-of-type(3){margin-right:0px;}
#b_context .l_ecrd_simgset li:nth-of-type(4){display:none;}
}
@media only screen and (max-width:1274.9px){
.l_ecrd_webicon_module_wrapper:nth-of-type(n+5){display:none;}
}
@media only screen and (max-width:1356.9px){
.l_ecrd_txt_heros{font-size:30px;line-height:30px;}
#b_context .l_ecrd_simgset li:nth-of-type(4){margin-right:0px;}
#b_context .l_ecrd_simgset li:nth-of-type(5){display:none;}
}
@media only screen and (max-width:1356.9px) and (min-width:1269px){
.l_ecrd_nt .l_ecrd_webicons{margin-top:-12px;}
}
@media only screen and (max-width:1363.9px) and (min-width:1275px){
.l_ecrd_webicon_module_wrapper:nth-of-type(n+6){display:none;}
}
@media screen and (forced-colors:active){
.b_wpTabsWrapper .ent-dtab-content a.ent-dtab-btn.active{background:Highlight;color:HighlightText;forced-color-adjust:none;}
#b_topw{margin-bottom:80px;position:relative}
#b_topw::after{content:"";position:absolute;bottom:0;left:calc(-1*var(--lgutter)-20px);width:100vw;pointer-events:none;height:2px;background:var(--smtc-background-card-on-primary-default-pressed);margin-bottom:-50px}
.entityPreview{position:fixed;width:300px;border:1px solid #ddd;background:#fff;border-radius:8px;box-shadow:0 4px 12px 0 rgba(0,0,0,.1);z-index:6}
a.entityPreview{text-decoration:none}
a.entityPreview:active{background-color:#ecec}
.epv_caption{width:196px;position:absolute}
.epv_data .cico{margin-right:12px}
.epv_data .cico,.epv_caption{display:inline-block}
.epv_data img{border-radius:6px}
a.entityPreview .epv_data{padding:16px;min-height:30px}
.epv_content{height:100%}
.epv_head{margin-bottom:12px}
.epv_data .epv_desc{color:#444;line-height:18px}
.epv_title{font-size:16px;line-height:20px;padding-bottom:4px;color:#111}
.epv_Summary,.epv_subTitle{color:#666}
#epvRup,#epvLup{top:-10px}
#epvRdown,#epvLdown{bottom:-20px}
#epvLup,#epvLdown{left:20px}
#epvRup,#epvRdown{right:20px}
#epvRup,#epvLup,#epvRdown,#epvLdown{position:absolute;width:20px;height:20px}
#epvRup polyline,#epvRdown polyline,#epvLup polyline,#epvLdown polyline{fill:#fff;stroke:#ddd;stroke-width:1px}
.epv_content .b_icRatings.b_icRat_2{justify-content:space-around}
.epv_content .b_icRatings{margin-bottom:8px;color:#111;text-align:center;padding:0;display:-webkit-box;display:-moz-bo

```

What are the engineering plans for the power storage industry

```
x;display:-ms-flexbox;display:-webkit-flex;display:flex;justify-content:space-between}.epv_content
.b_icRatings
.b_imagePair>div:last-child{display:inline-block;font-weight:normal;vertical-align:top}.epv_content
.b_icRatings .cico{margin-right:8px;padding-right:0;border-radius:0}.epv_content
td:nth-child(2){color:#111;font-weight:bold}.epv_content td{padding:0;color:#666}.epv_content
tr:not(:last-child)
td{padding-bottom:4px}.epv_comp{margin-bottom:12px}.epv_relation{color:#444;padding-bottom:10px;border-bottom:1px solid #ecec;
margin-bottom:10px;line-height:18px}.spl_logobg{position:absolute;width:100%;height:100%;left:0;
top:0;z-index:-1}.spl_logoheader{padding-bottom:16px}.spl_logoheader_txt{padding:16px 20px 0}
.spl_logoheader_desc{padding:16px 20px 0}.spl_logoheader_site{padding:8px 20px 0}
.spl_logoheader_ttl{padding-bottom:4px}.spl_logoheader_sbttl{padding-bottom:8px}.spl_logoheader
.spl_claimstat{margin:0;z-index:1}.spl_logoheader_img{position:relative}.spl_logoheader .cico{border:10px
solid #f8f8f8;background-color:#f8f8f8;box-shadow:0 2px 3px 0 rgba(0,0,0,.1),0 0 0 1px
rgba(0,0,0,.05);transition:all ease-in-out .2s}.spl_logoheader .cico:hover{box-shadow:0 2px 3px 0
rgba(0,0,0,.1),0 2px 4px 1px rgba(0,0,0,.14);transform:scale(1.08,1.08)}.spl_logoheader_txt
a,.spl_logoheader_txt
a:visited{color:var(--primgt)}.spl_logoheader_txt.hdgrd{position:relative;color:#fff;z-index:0}.spl_logoheader
r_txt.hdgrd .spl_logoheader_ttl span{color:#fff}#b_content .b_ans .spl_logoheader_txt.hdgrd
.spl_logoheader_sbttl{color:#fff}.spl_logoheader_txt.hdgrd a,.spl_logoheader_txt.hdgrd a:visited,#bpage
.spl_logoheader_txt.hdgrd a,#bpage .spl_logoheader_txt.hdgrd a:visited,#bpage.b_drk .spl_logoheader_txt
a,#bpage.b_drk .spl_logoheader_txt a:visited{color:#fff}.spl_logoheader_txt.hdgrd .spl_claimstat
a,#bpage.b_drk .spl_logoheader_txt.hdgrd .spl_claimstat a{color:#fff;fill:#fff}.spl_logoheader.smcsqr
.spl_logoheader_img{border-top-left-radius:6px;border-top-right-radius:6px;text-align:center}.spl_logoheader
.smcsqr .cico{display:inline-flex;margin-top:-24px;margin-bottom:16px}.spl_logoheader.smccrc
.spl_logoheader_img{border-top-left-radius:6px;border-top-right-radius:6px;text-align:center;height:92px}.spl
_logoheader.smccrc .cico{display:inline-flex;margin-top:-18px;border-radius:100%}.spl_logoheader.smrsqr
.spl_logoheader_img{float:right;padding-right:24px;margin-top:-32px;z-index:1}.spl_logoheader.smrsqr
.spl_logoheader_txt{padding-bottom:16px}@media only screen and
(max-width:1362.9px){.spl_logoheader.smrsqr .spl_logoheader_img{padding-right:12px}}@media only
screen and
(max-width:1274.9px){.spl_logoheader.smrsqr
.spl_logoheader_img{padding-right:16px;margin-top:12px}.spl_logoheader.smrsqr
.cico{border-width:5px}}.spl_logoheader.smrcrc
.spl_logoheader_img{float:right;padding-right:15px;z-index:1}.spl_logoheader.smrcrc
.cico{border-radius:100%}.spl_logoheader.smrcrc .spl_logoheader_txt{padding-bottom:16px}@media only
screen and
(max-width:1274.9px){.spl_logoheader.smrcrc
.spl_logoheader_img{padding-right:16px;margin-top:12px}.spl_logoheader.smrcrc
.cico{border-width:5px}}.spl_logoheader.bgrcrc
.spl_logoheader_img{text-align:right;padding-right:15px;height:97px;z-index:0}.spl_logoheader.bgrcrc
.cico{float:right;margin-top:24px;border-radius:100%}@media only screen and
```



What are the engineering plans for the power storage industry

```
(max-width:1274.9px){.spl_logoheader.bgrcrc .spl_logoheader_img{height:66px}.spl_logoheader.bgrcrc
.cico{margin-top:31px}}.res7178790 {line-height:0;}@media only screen and
(max-width:1274px){.res7178790,.res7178790 img{height:64px;width:64px;}}@media only screen and
(min-width:1275px) and (max-width:1362px){.res7178790,.res7178790
img{height:102px;width:102px;}}@media only screen and (min-width:1363px){.res7178790,.res7178790
img{height:102px;width:102px;}}.sp-webicons20{width:20px;height:20px}.sp-webicons24{width:24px;heig
ht:24px}.sp-webicons28{width:28px;height:28px}.sp-webicons32{width:32px;height:32px}.sp-webicons40{
width:40px;height:40px}.sp-ofsite{display:block}.sp-webicons20.SITE{padding-right:8px}.sp-webicons20.P
HNE{padding-right:8px}.sp-webicons20
TO{padding-right:8px}.sp-webicons20.SRCH{padding-right:8px}.sp-webicons24.SITE{padding-right:8px}.s
p-webicons24.PHNE{padding-right:8px}.sp-webicons24
TO{padding-right:8px}.sp-webicons24.SRCH{padding-right:8px}.sp-webicons28.SITE{padding-right:8px}.s
p-webicons28.PHNE{padding-right:8px}.sp-webicons28
TO{padding-right:8px}.sp-webicons28.SRCH{padding-right:8px}.sp-webicons32.SITE{padding-right:8px}.s
p-webicons32.PHNE{padding-right:8px}.sp-webicons32
TO{padding-right:8px}.sp-webicons32.SRCH{padding-right:8px}.sp-webicons40.SITE{padding-right:8px}.s
p-webicons40.PHNE{padding-right:8px}.sp-webicons40
TO{padding-right:8px}.sp-webicons40.SRCH{padding-right:8px}.fdbk_thmb_root{display:inline-block;posit
ion:relative;float:right}.fdbk_hide{display:none!important}.fdbktext{display:inline-block;margin-right:3px;fon
t-size:11px;line-height:15px;vertical-align:middle;color:#767676}#bpage.b_drk
.fdbktext{color:#d2d0ce}.fdbk_thmb_root_mob
.fdbktext{font-size:14px;line-height:20px;color:#666}.fdbk_thmb_root>a{display:inline-block;width:15px;heig
ht:15px;margin-left:6px;padding:0;background-size:15px;vertical-align:middle}.fdbk_thmb_root>a.thumb_n{
transform:scaleY(-1)}.fdbk_thmb_root_mob.fdbk_thmb_root>a{width:20px;height:20px;background-size:20p
x}.fdbktext>span,.fdbktext>a{margin-left:4px}.fdbk_thmb_root>a.thumb_y.active{margin-left:0}.fdbk_emotion
{display:none;position:absolute;right:0;width:50px;height:50px;opacity:0;animation:emotion 1s ease-in-out
.1s 1 normal forwards}.fdbk_emotion .sat_img,.fdbk_emotion
.dsat_img{display:none;width:50px;height:50px;opacity:.9}.fdbk_emotion.sat .sat_img,.fdbk_emotion.dsat
.dsat_img{display:inline-block}.fdbk_emotion.sat{display:block;margin:-50px 3px 0
0}.fdbk_thmb_root_mob .fdbk_emotion.sat{margin:-50px 11px 0
0}.fdbk_emotion.dsat{display:block;margin:-50px -18px 0 0}.fdbk_thmb_root_mob
.fdbk_emotion.dsat{margin:-50px -15px 0 0}@keyframes
emotion{50%{opacity:1}100%{opacity:0;transform:translateY(-10px)}}.fdbk_thmb_root>a.thumb{backgrou
nd-image:url(
AFMEIEQVR4Ac1aa3LTSBBuO4/K40d8g1W4QAIH2Cg5wC7ZAYxeDkBMVV6/sP0vr2JdHAAMB6ASDg
DKBYBcAAsugP7k/TBfJzN229FIs17mq1JpRmpJ8033tLpbKlBOqFardH5+bl9fX1cLhcl8H2u32/sjIyP1ra0tlx
KiQDmASZyeni6j+d7ndKtYLC4IJVokHAASPGEvxSFPtGdvbm4+ViqVEiVALkRgQmXsLNVtXVxczMK
8HqDtqmOz4+PjFUqAXIgA/6p9G1u90Wh4ExMTLWjiqZB5lkQrmRPZ2NiwMPu27kMbB7yv1+uE4w605a
hTpdHR0XmKicyJYNZt3cbAm6wN3Z+enubdUWcwxeLvSwSDr6pmG673nTwHbbCpHXVFC39QTGRKB
GZIU3eRu3t7e06/DLTgiu4MxUSmRGBWHW1gq1OGyIwIa0Mschczf0gZIJMiQhuMd2mEIUHihliPNpom
```



What are the engineering plans for the power storage industry

WRC2dBtr/wfFRCZEpDYwuLcmbYAsCU/F68ijmEidyPr6+uOo2gAKINp5m+O6FsXEKKWP/3WDtbGzs+OaBI+Pj3k3p/vQ5HeKiVQ1sra2Vibx3tjd3a0FyUNbpHMTBuS/UkykRkTFVNJT1YLka7Xb0xY2bVqxSTBSMy2EHZXMskW6LkzqbZA8RydXV1fzyBD1oYdYX3KNeJD5isk5wL32KQSpEIFJreCBT3Qf7cWwa9hjcRc32GrT4bNrsWEw7LIxKYFEvN4YEP3MYv17e1tN8q1kOWQPoosZ5HfQOiJSSBRzs7rAoP5RN2Z3IcZLFNC8Po5OzuzYK62WneWosUB8yM/pxBbIz4kXDz0OaUAJsJmhHyliXsu8VpRpzjU9ygtxCNiILEY1aSiggINTk62Li8vl6hrghae/3e/7MBEOI4CiS+UMQkNJmMzM/MTa+SVOIRAu9wvF9lrMQGOoUDCFoczJaHBHg6uuolKy0vVn7snE3YTNiMQeCMLCAq5kNCAx+KxfqM7S2jDqfRYk1EjrNKTk5NlaOA1BizLND+XvUI1pCELCVmDtSIDzH74EmESCOge9nmIoRDQ40G10qKAcMaXiOd5JdijJPEFb9Z/ss7yTLgrtnTf+ujfi5J9iYyNjT2m3hLnUt5akFBmtaC6bfTv5f8m97uiG1zWHCYJBV7oMm+J9mYXOYLnV4vKG3A6rBFL9+GKBw9RVN4wVKjcvjO5fhZiIuKqfYmDNxoi+CMRYOu+iLt6YCJyKC6coyFDlozgpY/8ZlqGCyXr0CQpS3C4S92Fzn7Y8ZMzaaRDRM7GMBC10uJLRHoFTMjCMBd81EqLLxHIFVzVLWFWYn+ASQKeQGiAnx1aaTG6X5VPA6wMQysqNOLMIjRjJGKMfIHhaGA2VtQNyngpfUcoXZ+amrpNnHkNZk2OP2sDL1T33hcvicB8BAOvYSeLbi5/vMTNPyD+chCTecirb7+g8cfNNKHSiJp4fgs5yAOTfGhipci88JNVpA5VEOcgv05FWyKN+Kwfhe2/oKJfpHKQquk+E97D7zp2EA62AyYGPi6bIQbVpgGg/llZhFlzGnG7yHG/N8hEnwZdN1Bda3NzU9ea/qK7sKEUCa9thgdshMERNGtB5UEV6jVnTiMehV2fqEC3urpqw89zVeVPkdP73lObIeQdJGiOPq7/GoIGON9gEjKdjfzDTWp/B/HvF/B0NjauOfGgrJD7e2qzDOeb0MTzqLIQZr85CTNkYjb1zrQRrDmuHw+aB+X2vxa8kDbDBeU0NDFeS/yJ7gjE9+Mmcr8Ajwab99efeF4AAAAASUVORK5CYII=)}.fdbk_thmb_root>a: hover, .fdbk_thmb_root>a: active, .fdbk_thmb_root>a: active { background-image: url(/rp/olh0lv8-r1C0l7JNB8ZsnpYC90s.png)} .lite-entcard-main { box-shadow: 0 0 0 rgba(0,0,0,.05)!important } 9e230869-ba65-bdbb-fd2f-da2ef92bdd14????

China has unveiled plans to boost its energy storage sector as it strives to shore up its energy security and cope with a surge in power demand ...

Web: <https://www.schrijfexpressie.nl>