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  <title>Daniel Častvaj, Autor EP Energy Transition</title>
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    <description><![CDATA[<p>EP Energy Transition will serve as a dedicated group to accelerate energy transition and green transformation in
utmost focused and efficient way. The EP Energy Transition group will eventually consist of a portfolio of assets under the umbrella of German companies LEAG (EPH will be holding
no shares in LEAG by the end of 2023) [&#8230;]</p>
<p>Příspěvek <a href="https://www.epenergytransition.cz/about-us/profile/">Profile</a> pochází z <a href="https://www.epenergytransition.cz">EP Energy Transition</a></p>
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    <content:encoded><![CDATA[<p>EP Energy Transition will serve as a dedicated group to accelerate
energy transition and green transformation in utmost focused and efficient way.</p>
<p>The EP Energy Transition group will eventually consist of a portfolio of assets under the umbrella of German companies LEAG (EPH will be holding no shares in LEAG by the end
of 2023) and JTSD group. MIBRAG (EPH will be holding no shares in JTSD by the end of 2025).</p>
<p>The EP Energy Transition group will focus on the development of renewable energy projects with an estimated total installed capacity of 7+ GW, the replacement of existing
network-critical power generation capacities with highly efficient hydrogen-ready gas power plants, other energy transition projects and active cooperation with unions, regions,
and governments to carry out the energy transition with a minimum socially adverse impact.</p>
<p>The expected total investment in these transformational projects is currently estimated to be around EUR 10 billion.</p>
<p>Příspěvek <a href="https://www.epenergytransition.cz/about-us/profile/">Profile</a> pochází z <a href="https://www.epenergytransition.cz">EP Energy Transition</a></p>
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    <description><![CDATA[<p>EP Infrastructure is built on four basic pillars, covering gas transmission, gas and power distribution, gas
storage and heat infrastructure. The company operates in these four areas via 12 subsidiaries located in the Czech Republic, Slovak Republic and Hungary. 1. 49% including
management control 2. 40.45% controlled directly, and 56.15% is controlled by SPP Infrastructure. EPIF [&#8230;]</p>
<p>Příspěvek <a href="https://www.epenergytransition.cz/about-us/company-structure/">Company Structure</a> pochází z <a href="https://www.epenergytransition.cz">EP Energy
Transition</a></p>
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href="/?p=162">gas transmission</a>, <a href="/?p=167">gas and power distribution</a>, <a href="/?p=149">gas storage</a> and <a href="/?p=168">heat infrastructure</a>. The
company operates in these four areas via 12 subsidiaries located in the Czech Republic, Slovak Republic and Hungary.</p>
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<h6>1. 49% including management control<br />
2. 40.45% controlled directly, and 56.15% is controlled by SPP Infrastructure. EPIF stake in SPP infrastructure is 49% including management control<br />
3. 35% is controlled by NAFTA, and 35% owned by SPP infrastructure</h6>
<p>Příspěvek <a href="https://www.epenergytransition.cz/about-us/company-structure/">Company Structure</a> pochází z <a href="https://www.epenergytransition.cz">EP Energy
Transition</a></p>
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