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Beijing Jingneng Clean Energy Co., Limited

北京京能清洁能源电力股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 00579)

北京京能清洁能源电力股份有限公司
2021年年度报告 (全文)

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12月31日 2021

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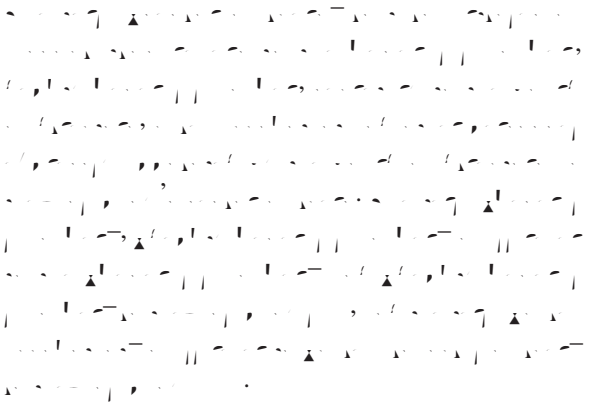
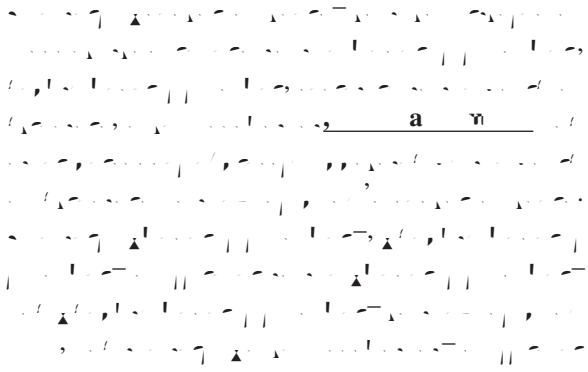

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<div>a a t</div> <div>A t 9</div> <div></div>	<div>a t a t t p p a t</div> <div>A t 9</div> <div> <div>a n</div><div>a t t a n a</div><div>t t a n t a n</div><div>A t at t a A t</div><div>tat - w E t p (. 6 t</div><div>AAt AC21</div></div>
<div>A t 21</div> <div></div>	

a a t	a t a t t p p a t
<p>A t 33</p> <p>... ..</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>(4) (t,)</p> <p>(5)</p>	<p>A t 33</p> <p>... ..</p> <p>a w t nt at t n t</p> <p>aw , nat , t n t pa w</p> <p>t C pa ' a a t a t</p> <p>A t A at</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>(4) (t,)</p> <p>(5)</p> <p>(6) A a a ta t a n t C pa a a na t t a t t a ;</p> <p>(-7)</p>

a a t	a t a t t p p a t
<p>A t 36</p> <p>31 (1) (2) (4)</p> <p>31 (3)</p>	<p>A t 36</p> <p>31 (1) (2) (4)</p> <p>31 (3)</p> <p>p n a t</p> <p>C pa ' a a a w t A t</p> <p>33 (1) a (2) t A t A at</p> <p>a n j t t app a at a a</p> <p>t . p n a t C pa ' a</p> <p>a a w t A t 33 (3), (5) a (6)</p> <p>t A t A at a app</p> <p>at t a t att t a</p> <p>tw t t t a t t</p> <p>p t A t A at</p> <p>w t t ant zat a t t a</p> <p>t .</p> <p>t w p t aw ,</p> <p>n at t n t p a</p> <p>w t C pa ' a a t , a t</p> <p>t C pa a p n a t a</p> <p>a a w t A t 33 t A t</p> <p>A at , n a a a</p> <p>w t t a a t p n a t</p> <p>n ta t nt t (1), a</p> <p>t a a w t t</p> <p>t n ta t nt t (2) a (4);</p> <p>a t n ta t nt t (3),</p> <p>(5) a (6), t t ta n t C pa ' a</p> <p>a t a t t p t</p> <p>t t ta a n t C pa , a</p> <p>a t a a w t t</p> <p>a .</p>

. 12 .

<p>A t 56</p> <p>1. <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p> <p>2. <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p>	<p>A t 56</p> <p>1. <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p> <p>2. <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p> <p>() <i>Explain the difference between a ph and a pt.</i></p> <p>D n t t (), (), (), (), () a () a a a ta at t C pa ' a p pa p a n H a t t n t t n G t t n t t E a H t a a a a a p t t p n a a a , a a a , a t pa t a a a , a p n n t (pt nt a t w a a a a p t a).</p>
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<p>0 a a t</p> <p><i>Handwritten practice text for '0 a a t'.</i></p>	<p>at at t p p a t</p> <p><i>Handwritten practice text for 'at at t p p a t'.</i></p>
<p>A t 58</p> <p><i>Handwritten practice text for 'A t 58'.</i></p>	<p>A t 58</p> <p><i>Handwritten practice text for 'A t 58'.</i></p>
<p>A t 77</p> <p><i>Handwritten practice text for 'A t 77'.</i></p>	<p>A t 77</p> <p><i>Handwritten practice text for 'A t 77'.</i></p>

a a t	a t a t t p p a t
<p>A t 78</p> <p>20</p>	<p>a t a t .</p>

a a t	a t a t t p p a t
<p>A t 80</p> <p><i>Handwritten musical notation for A t 80</i></p> <p>(1) <i>Handwritten musical notation for (1)</i></p> <p>(2) <i>Handwritten musical notation for (2)</i></p> <p>(3) <i>Handwritten musical notation for (3)</i></p> <p>(4) <i>Handwritten musical notation for (4)</i></p> <p><i>Handwritten musical notation at the bottom of the left column</i></p>	<p>A t 8079</p> <p><i>Handwritten musical notation for A t 8079</i></p> <p>(1) <i>Handwritten musical notation for (1)</i></p> <p>(2) <i>Handwritten musical notation for (2)</i></p> <p>(3) <i>Handwritten musical notation for (3)</i></p> <p>(4) <i>Handwritten musical notation for (4)</i></p> <p>(5) <i>Handwritten musical notation for (5)</i></p> <p><i>Handwritten musical notation at the bottom of the right column</i></p>

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a a t	a t a t t p p a t
<p>A t 117</p> <p>20</p>	<p>A t 1176</p> <p>20</p> <p>t p</p> <p>n a w tt t a t a a</p> <p>t p n a w tt t a -</p> <p>a t t t t w t n</p> <p>a t , a t p A t 77</p> <p>t A t A at a app .</p>

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a a t	a t a t t p p a t
<p>A t 139</p> <p>(12)</p> <p>(22)</p>	<p>A t 1398</p> <p>(12)</p> <p>(22)</p> <p><u>p tat</u></p>

. 21 .

a a t	a t a t t p p a t
<p>A t 162</p> <p>()</p>	<p>A t 1621</p> <p>()</p> <p>a t a n</p>
	<p>C apt 13 G a C n</p> <p>A t 165</p> <p>C pa a pt a a n t</p> <p>t n t t t n t a n</p> <p>t C pa a w a np</p> <p>p at a a a t, t</p> <p>a tat t a p at a p a</p> <p>a a t t C pa .</p> <p>a n a a a t</p> <p>t C pa app t t</p> <p>a t a t p a</p> <p>t C pa ' n aw t. a</p> <p>n a p a a a</p> <p>t C pa at a a</p> <p>a a a - a , p at a</p> <p>a a t t C pa . a</p> <p>n p t t t t a a a</p> <p>a a t a t a</p> <p>a n ta t t a t .</p>

a a t	a t a t t p p a t
	<p>A t 166</p> <p>a t att t n a</p> <p>at a - a t</p> <p>t C pa w n j t t a w</p> <p>a at n t n tt t t</p> <p>a n a w a a . I</p> <p>t a n t at n att</p> <p>at a , n t t</p> <p>- a t a .</p> <p>a n a att t t</p> <p>t pa t tt a t a t</p> <p>a pa t pat t a a a ' w</p> <p>t t p p t a p</p> <p>a n at t t att n</p> <p>at .</p>
<p>A t 192</p> <p>Handwritten text in a cursive script, likely a historical document or manuscript, showing a list or record of items or events.</p>	<p>A t 1923</p> <p>E pt t w p tt t t</p> <p>n a app a aw a nat</p> <p>t p a w t C pa ' a a</p> <p>t , a a a</p> <p>nt p t</p> <p>Handwritten text in a cursive script, likely a historical document or manuscript, showing a list or record of items or events.</p>
<p>A t 209</p> <p>Handwritten text in a cursive script, likely a historical document or manuscript, showing a list or record of items or events.</p>	<p>A t 209210</p> <p>t n t nat ant t</p> <p>t p a w t pa ' a a</p> <p>t a t nat , n nat</p> <p>a p a .</p>

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2004, 200 (內蒙古上都發電有限責任公司)
200 (寧夏京能寧東發電有限責任公司)
200 (北京京能高安屯燃氣熱電有限責任公司) 2010, 201
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201, 201
201, 2020
(北京能源集團有限責任公司),
2020, 2020
2020, (華北電力學院) 1, 2,
(清華大學) 2014,

. GA n (高玉明), (北
京石景山發電總廠) 2000
(北京京能熱電股份有限公司)
2000, 200 (內蒙古科右中) 200
200 (內蒙古京能富祥發電有限公司) 200, 200
(內蒙古京科發電有限公司) 200
2011 (海淀北
部燃氣熱電冷聯供項目籌建處) 2011, 2012
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2012, 201
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(華北電力學院) 1,



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(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 00579)

北京京能清洁能源电力股份有限公司
2021 年年度报告

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RESEARCH PAPER

2. $\{a_n\}$ is a sequence of positive integers such that $a_n \leq n$ for all n and $a_n = n$ for all $n \leq 10$. Prove that $a_{11} = 11$ and $a_{12} = 12$ (1999).

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References

1. $\{a_n\}$ is a sequence of positive integers such that $a_n \leq n$ for all n and $a_n = n$ for all $n \leq 12$. Prove that $a_{13} = 13$ and $a_{14} = 14$ (1999).
2. $\{a_n\}$ is a sequence of positive integers such that $a_n \leq n$ for all n and $a_n = n$ for all $n \leq 10$. Prove that $a_{11} = 11$ and $a_{12} = 12$ (1999).
3. $\{a_n\}$ is a sequence of positive integers such that $a_n \leq n$ for all n and $a_n = n$ for all $n \leq 10$. Prove that $a_{11} = 11$ and $a_{12} = 12$ (1999).
4. $\{a_n\}$ is a sequence of positive integers such that $a_n \leq n$ for all n and $a_n = n$ for all $n \leq 10$. Prove that $a_{11} = 11$ and $a_{12} = 12$ (1999).