

		<b>RPCL-NORINCO INTL POWER LIMITED</b> <b>Daily as fired coal sampling report</b>		Form No: RNPL-CHEM- 表格编号: RNPL-CHEM- Effective Date(生效日期): 2026.01.06 Revision No(修订编号):B	
<b>Patuakhali 1320 MW Coal Fired Thermal Power Plant</b>					
<b>Daily as fired coal sampling report of unit 入炉煤</b>					
<b>Sample Serial No:</b> <b>(样品序列号)</b> <b>2026-01-05</b>		<b>Sample Delivery Date ( 取样时段)</b> 1、2026.01.04 (08:00—16:00) 1197.2 tons taken from Ship 21. 2026.01.04 (08:00—16:00) 取自第21.船 1197.2吨 2、2026.01.04 (16:00—23:59) 1113.1 tons taken from Ship 21. 2026.01.04 (16:00—23:59) 取自第21船 1113.1 吨 3、2026.01.05 (00:00—08:00) 1044.6 tons taken from Ship 21. 2026.01.05 (00:00—08:00) 取自第21.船 1044.6 吨			<b>Total coal loaded:</b> <b>3354.9 tons</b> <b>合计上煤: 3354.9吨</b>
<b>Sample Location: (样品地点)</b>		<b>The 6.B automatic sampling machine at 0 meters in the coal crusher building.</b> <b>碎煤机楼0米6B自动采样机</b>			
<b>Analysis Date (分析日期)</b>		<b>2026.01.05</b>			
<b>Sampler (取样人)</b>		<b>Liu jinhua刘金华</b>			
<b>Analyst Name (分析师姓名)</b>		<b>Liu jinhua刘金华</b>			
SL	Analysis Items (分析项目)	Basis (基础)	Units (单位)	Result (结果)	Method Name (方法名称)
<b>Proximate Analysis工业分析</b>					
1	Total Moisture (全水)	As Received Basis (收到基)	%	<b>27.45</b>	GB/T211-2017
2	Inherent moisture (内水)	Air Dried Basis (空干基)	%	<b>16.28</b>	
3	Ash Contant (灰分含量)	As Received Basis(收到基)	%	<b>4.64</b>	GB/T212-2008
4	Ash Contant (灰分含量)	Air Dried Basis (空干基)	%	<b>5.35</b>	
5	Volatile Matter(挥发性物质)	As Received Basis(收到基)	%	<b>33.46</b>	
6	Volatile Matter(挥发性物质)	Air Dried Basis (空干基)	%	<b>38.61</b>	
7	Total sulphur(总硫)	As Received Basis (收到基)	%	<b>0.49</b>	GB/T214-2007
8	Total sulphur(总硫)	Air Dried Basis (空干基)	%	<b>0.57</b>	
9	Fixed carbon ( 固定碳)	As Received Basis (收到基)	%	<b>34.46</b>	
10	Fixed carbon ( 固定碳)	Air Dried Basis (空干基)	%	<b>39.76</b>	
<b>Calorific Value(发热量)</b>					
1	Gross Calorific Value (GCV) (高位发热量)	As Received Basis (收到基)	Cal/g	<b>4999</b>	GB/T213-2008
2	Gross Calorific Value (GCV) (高位发热量)	Air Dried Basis (空干基)	Cal/g	<b>5769</b>	
3	Net Calorific Value (NCV) (低位发热量)	As Received Basis (收到基)	Cal/g	<b>4645</b>	
4	Net Calorific Value (NCV) ( 低位发热量)	Air Dried Basis (空干基)	Cal/g	<b>5360</b>	
<b>Ash Fusion Analysis Report (灰熔融分析报告)</b>					
1	Deformatio Temperature (DT) ( 变形温度)	Weak reducibility atmosphere (弱还原气氛)	°C	<b>1152</b>	GB/T219-2008
2	Softening Temperature (ST) (软化温度)	Weak reducibility atmosphere (弱还原气氛)	°C	<b>1252</b>	
3	Hemisphere Temperature (HT) (半球温度)	Weak reducibility atmosphere (弱还原气氛)	°C	<b>1270</b>	
4	Flow Temperature (FT) (流动温度)	Weak reducibility atmosphere (弱还原气氛)	°C	<b>1293</b>	
<b>Auditor (审核) Chen Rendong 陈仁东</b>					
Note: This report represent the analysis result of coal sample of as received and is only responsible for the acuracy of the analysis result of the sample received this time.      注: 本报告仅代表收到的煤样分析结果, 仅对本次收到的煤样分析结果的准确性负责。					