

## Field Performance Comparison Test of N-type TOPCon and P-type PERC Bifacial Modules in Haikou by CGC

Project Background:			es 89.3% R	łH.		C
Experiment Methodology & System Design:	:	;				



 $^{\circ}$ C

## **Indoor Electrical Performance Testing**

tory. The test is purposed to test the degradation of modules

No.	Test item	Test standard/method	Clause
	( )		
	( )		

Experimental group	Туре	Average temperature/°C	Max. temperature/°C	Average temperature/°C

## Result:

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bifacial and P-type bifacial module is shown in table 3-1 and

Experimental Type Cumulative electricity Total effective hours group production (kWh) (kWh/kW) Relative performance (%)



560N sample serial#	Initial Power Test at July 01,2022(W)	Period Power Test at April30,2023 (W)	Degradation
Subtotal	5635.12	5601.05	-0.60%
JUDIUI	5000.12	3001.03	2.0070

Conclusion:

4.22 %

0.56

0.60%