



Ginlong Technologies Co., Ltd.
No.57 Jintong Road
Binhai Industrial Park – Xiangshan
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Dichiarazione di conformità alle prescrizioni della Norma CEI 0-16
Declaration of conformity to the requirements of the standard CEI 0-16

COSTRUTTORE: MANUFACTURER	MODELLO DI INVERTER: INVERTER MODEL	VERSIONE FIRMWARE: FIRMWARE VERSION:	NUMERO DI FASI (monofase/trifase) NUMBER OF PHASE (single/triphas)	POTENZA NOMINALE DI CARICA/SCARICA: CHARGE/DISCHARGE NOMINAL POWER Psn/Pcn [W]	POTENZA MASSIMA DI CARICA/SCARICA: CHARGE/DISCHARGE MAX POWER Psm/Pcm[W]	CORRENTE MASSIMA DI CARICA/SCARICA CHARGE/DISCHARGE MAX CURRENT [A]
Ginlong Technologies Co., Ltd. No. 57 Jintong Road, Binhai Industrial Park – Xiangshan Ningbo – Zhejiang Province, 315712 – P.R. China	S6-EH3P12K-H	A2 o superior or upper	Trifase Three-phase	12000	12000	50
	S6-EH3P15K-H			15000	15000	50
	S6-EH3P20K-H			20000	20000	50

Il generatore – The generator:

✓ **è idoneo per installazione in impianti con potenza inferiore o uguale a 400 kW** - It is suitable for installation in systems with a power of 400 kW or less.

Il generatore – The generator:

☐ **è idoneo per installazione in impianti con potenza superiore a 400 kW** - It is suitable for installation in systems with a power greater than 400 kW

Gli inverter suddetti sono certificati in combinazione con una delle seguenti opzioni di batteria al Litio:

*The inverters here above listed are certified according with one of the following options of Lithium Battery(See **Appendix**):*

Esaminati i Fascicoli Prove n°704092304891-00, emessi dal laboratorio TÜV SÜD New Energy Vehicle Testing (Jiangsu) Co., Ltd.

In conformità a quanto previsto dalla CEI 0-16; V3 del 01-2024, all'allegato Nbis 1.2 che consente l'estensione della certificazione suddetta a sistemi di accumulo appartenenti alla stessa famiglia.

In particolare:

- essendo il sottosistema di accumulo elettrochimico;
- qualificato secondo la norma CEI EN 62619;
- rimanendo invariati i perimetri di sicurezza e operativi (es. P_{SMAX} , P_{CMAX} , V , I);
- mantenendo la stessa configurazione (Tipo a – per quanto definito in fig. 5 di CEI EN 62619) che non modifica in alcun modo il contenuto del “convertitore” (inverter) per il quale il sottosistema di accumulo è costituito da uno o più pacchi batterie collegati in parallelo, ciascuno dei quali ha un proprio BMS e moduli batterie collegati in serie.

Ai sensi degli articoli 76 del DPR 28 Dicembre 2000, n° 445, il sottoscritto Yiming Wang, in qualità di legale rappresentante di Ginlong Technologies Co., Ltd. No.57 Jintong Road, Binhai Industrial Park - Xiangshan Ningbo – Zhejiang Province, 315712 – P.R. China

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che il sistema di accumulo, combinazione degli inverter di propria costruzione con le batterie sopra menzionate, è conforme alle prescrizioni della CEI-0-16:2022-03 e CEI 0-16:V1:2022-11, CEI 0-16;V2:2023-05,CEI 0-16;V3:2024-01.

Taken into account test report No.704092304891-00 issued by test TÜV SÜD New Energy Vehicle Testing (Jiangsu) Co., Ltd.

In compliance with the provisions of CEI 0-16; V3 of 01-2024, in Annex Nbis 1.2 which allows the extension of the aforementioned certification to storage systems belonging to the same family.

In particular:

- being the electrochemical storage subsystem;
- qualified according to the CEI EN 62619 standard;
- the safety and operational perimeters remaining unchanged (e.g. P_{SMAX} , P_{CMAX} , V , I);
- maintaining the same configuration (Type a - as defined in fig. 5 of CEI EN 62619) which does not modify in any way the content of the "converter" (inverter) for which the storage subsystem is made up of one or more packs batteries connected in parallel, each of which has its own BMS and battery modules connected in series.

According with the articles 76 of Italian DPR 28 December 2000, n° 445, the undersigned Yiming Wang, as legal representative of Ginlong Technologies Co., Ltd. No.57 Jintong Road, Binhai Industrial Park – Xiangshan Ningbo – Zhejiang Province, 315712 – P.R. China, herewith

Declare

that the storage system, combination of hybrid inverters manufactured by us with the batteries here above listed, is compliant with the requirements of CEI-0-16:2022-03 e CEI 0-16:V1:2022-11, CEI0-16;V2:2023-05,CEI 0-16;V3:2024-01.

DATA 18/12/2024
DATE 18/12/2024

FIRMA LEGALE RAPPRESENTANTE
SIGNATURE LEGAL REPRESENTATIVE





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Appendix:

COSTRUTTORE: MANUFACTURE R	MODELLO SOTTOSISTEMA DI ACCUMULO SUBSYSTEM STORAGE MODEL	Numero di moduli batteria per singola pila collegati in serie <i>Number(s) of battery module for single pile series connected</i>	Capacità del sistema di accumulo (CUS) [Wh] <i>Storage system capacity (CUS) [Wh]</i>
Pylontech	Force H1-48/144-V2/Force H1-48/192-V2/Force H1-48/240-V2/Force H1-48/288-V2/Force H1-48/336-V2	n da 3 a 7 <i>n from 3 to 7</i>	N⁽¹⁾ x n. di moduli batteria x 3552 <i>N⁽¹⁾ x n. of battery modules x 3552</i>
BYD	HVS 5.1/HVS 7.7/HVS 10.2/HVS 12.8	n da 2 a 5 <i>n from 2 to 5</i>	N⁽¹⁾ x n. di moduli batteria x 2560 <i>N⁽¹⁾ x n. of battery modules x 2560</i>
WECO	5K3-XP-EU	n da 3 a 14 <i>n from 3 to 14</i>	N⁽¹⁾ x n. di moduli batteria x 5370 <i>N⁽¹⁾ x n. of battery modules x 5370</i>
	HV-BOX		
	5K0-PRO	n da 1 a 12 <i>n from 1 to 12</i>	N⁽¹⁾ x n. di moduli batteria x 5120 <i>N⁽¹⁾ x n. of battery modules x 5120</i>
	5K3-EVO	n da 3 a 13 <i>n from 3 to 13</i>	N⁽¹⁾ x n. di moduli batteria x 5220 <i>N⁽¹⁾ x n. of battery modules x 5220</i>
	16K0-HV	n da 5 a 17 <i>n from 5 to 17</i>	N⁽¹⁾ x n. di moduli batteria x 16000 <i>N⁽¹⁾ x n. of battery modules x 16000</i>
	HV-BOX		
	7K6X	n da 3 a 14 <i>n from 3 to 14</i>	N⁽¹⁾ x n. di moduli batteria x 7680 <i>N⁽¹⁾ x n. of battery modules x 7680</i>
	HV-BOX		
LEDVANCE	LES-HV-4K	n da 3 a 6 <i>n from 3 to 6</i>	N⁽¹⁾ x n. di moduli batteria x 4096 <i>N⁽¹⁾ x n. of battery modules x 4096</i>
Oliter	OHS-100 OH-5K (Modulo/Modul)	n da 3 a 8 <i>n from 3 to 8</i>	N⁽¹⁾ x n. di moduli batteria x 5120 <i>N⁽¹⁾ x n. of battery modules x 5120</i>
Lithium Valley	H5	n da 2 a 7 <i>n from 2 to 7</i>	N⁽¹⁾ x n. di moduli batteria x 5120 <i>N⁽¹⁾ x n. of battery modules x 5120</i>
Dyness	Tower T7/Tower T10/Tower T14/Tower T17/Tower T21	n da 2 a 6 <i>n from 2 to 6</i>	N⁽¹⁾ x n. di moduli batteria x 3550 <i>N⁽¹⁾ x n. of battery modules x 3550</i>
	Tower Pro T7/Tower Pro T11/Tower Pro T15/Tower Pro T19/Tower ProT23	n da 2 a 6 <i>n from 2 to 6</i>	N⁽¹⁾ x n. di moduli batteria x 3840 <i>N⁽¹⁾ x n. of battery modules x 3840</i>



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Sunwoda	SunESS-5/10/15/20H	n da 2 a 12 <i>n from 2 to 12</i>	N⁽¹⁾ x n. di moduli batteria x 5000 <i>N⁽¹⁾ x n. of battery modules x 5000</i>
	SunESS-5/10/15/20H2	n da 2 a 12 <i>n from 2 to 12</i>	N⁽¹⁾ x n. di moduli batteria x 5000 <i>N⁽¹⁾ x n. of battery modules x 5000</i>
Steltec	STE-BSH-5120	n da 2 a 5 <i>n from 2 to 5</i>	N⁽¹⁾ x n. di moduli batteria x 5120 <i>N⁽¹⁾ x n. of battery modules x 5120</i>
	STE-BC5120		
Vestwoods	V-Power Plus S4/s5/S6/S7/S8/S9	n da 4 a 9 <i>n from 4 to 9</i>	N⁽¹⁾ x n. di moduli batteria x 2880 <i>N⁽¹⁾ x n. of battery modules x 2880</i>
Pytes	HV48100 BMU(Modulo/Modul)	n da 5 a 13 <i>n from 5 to 13</i>	N⁽¹⁾ x n. di moduli batteria x 5120 <i>N⁽¹⁾ x n. of battery modules x 5120</i>
	HV48100 BMU-5/HV48100 BMU6 HV48100 BMU-7/HV48100 BMU-8 HV48100 BMU-9/HV48100 BMU-10 HV48100 BMU-11/HV48100BMU-12 HV48100 BMU-13		

(1) E' possibile installare fino a N pile in parallelo - It is allowed to install up to N piles (parallel connected)

Test condition b) and c): voltage within the limits of 85% to 110%U_n.
 Test condition e) and f): frequency within the limits of 49.90Hz to 50.10Hz.
 Max deviation of the gradient: +2.5%P_n.

Nbis.6.1	Verification of the reactive power supply capability					P
Model	S6-EH3P20K-H with 1 group HVS 5.1 battery and PV together supply					
Consumption of inductive reactive power						
1. Cos φ=0.9						
Power - Bin	Active power P[W]	Reactive power Q[var]	Power factor[cosφ]	Δcos φ	Δcos φ limit [%]	
100%*P _{CMAX} ±5%*Sn	-6070.4	-2854.0	0.905	0.005	<±0.01	
90%*P _{CMAX} ±5%*Sn	-5504.5	-2765.2	0.893	-0.007	<±0.01	
80%*P _{CMAX} ±5%*Sn	-4829.1	-2347.9	0.899	-0.001	<±0.01	
70%*P _{CMAX} ±5%*Sn	-4292.4	-2149.2	0.894	-0.006	<±0.01	
60%*P _{CMAX} ±5%*Sn	-3667.7	-1697.1	0.908	0.008	<±0.01	
50%*P _{CMAX} ±5%*Sn	-3036.4	-1495.4	0.896	-0.004	<±0.01	
40%*P _{CMAX} ±5%*Sn	-2433.0	-1130.0	0.908	0.008	<±0.01	
30%*P _{CMAX} ±5%*Sn	-1848.2	-862.3	0.904	0.004	<±0.01	
20%*P _{CMAX} ±5%*Sn	-1216.8	-604.0	0.896	-0.004	<±0.01	
10%*P _{CMAX} ±5%*Sn (*)	-615.3	40.3	0.970	--	<±0.01	
10%* P _N ±5%*Sn (*)	2069.2	-1242.4	0.855	--	<±0.01	
20%* P _N ±5%*Sn	3999.0	-1962.2	0.894	-0.006	<±0.01	
30%* P _N ±5%*Sn	6077.6	-3174.3	0.896	-0.004	<±0.01	
40%* P _N ±5%*Sn	8087.3	-3848.7	0.903	0.003	<±0.01	
50%* P _N ±5%*Sn	10093.6	-5022.3	0.895	-0.005	<±0.01	
60%* P _N ±5%*Sn	12175.0	-5648.7	0.909	0.009	<±0.01	

70%* P _N ±5%*Sn	14077.3	-6867.4	0.899	-0.001	<±0.01		
80%* P _N ±5%*Sn	16200.0	-7687.3	0.901	0.001	<±0.01		
90%* P _N ±5%*Sn	17974.5	-8668.3	0.900	0	<±0.01		
100%* P _N ±5%*Sn	18202.5	-8619.2	0.901	0.001	<±0.01		
2. Q=Qmin(0.436Sn for capacity < 400kW)							
Power - Bin (P/ P _N)	Active power P		Reactive power Q		Power factor[cosφ]	ΔQ/Sn[%]	ΔQ limit [%]
	[W]	p.u. [%]	[VA]	p,u, [%]			
100%*P _{CMAx} ±5%*Sn	-6093.2	-99.9%	-8661.2	-43.3%	-0.575	-0.3%	±5%
90%*P _{CMAx} ±5%*Sn	-5488.1	-90.0%	-8623.2	-43.1%	-0.537	-0.5%	±5%
80%*P _{CMAx} ±5%*Sn	-4872.1	-79.9%	-8633.2	-43.2%	-0.491	-0.4%	±5%
70%*P _{CMAx} ±5%*Sn	-4266.2	-69.9%	-8656.1	-43.3%	-0.442	-0.3%	±5%
60%*P _{CMAx} ±5%*Sn	-3670.3	-60.2%	-8643.2	-43.2%	-0.391	-0.4%	±5%
50%*P _{CMAx} ±5%*Sn	-3065.1	-50.2%	-8586.2	-42.9%	-0.336	-0.7%	±5%
40%*P _{CMAx} ±5%*Sn	-2450.3	-40.2%	-8596.2	-43.0%	-0.274	-0.6%	±5%
30%*P _{CMAx} ±5%*Sn	-1822	-29.9%	-8622	-43.1%	-0.207	-0.5%	±5%
20%*P _{CMAx} ±5%*Sn	-1280	-20.3%	-8616.2	-43.1%	-0.142	0.5%	±5%
10%*P _{CMAx} ±5%*Sn (*)	-618	-10.1%	-8653	-43.3%	-0.071	-0.3%	±5%
0%* P _N ±5%*Sn (*)	46	0.8%	-8843	-44.2%	-0.026	0.6%	±10%
10%* P _N ±5%*Sn (*)	2008	10.0%	-8681	-43.4%	0.225	-0.2%	±5%
20%* P _N ±5%*Sn	4023	20.1%	-8621	-43.1%	0.423	-0.5%	±5%
30%* P _N ±5%*Sn	6043	30.2%	-8592	-43.0%	0.575	-0.6%	±5%
40%* P _N ±5%*Sn	8012	40.1%	-8581	-42.9%	0.682	-0.7%	±5%

50%* P _N ±5%*S _N	10027	50.1%	-8711	-43.6%	0.755	0.0%	±5%
60%* P _N ±5%*S _N	12034	60.2%	-8630	-43.2%	0.813	-0.5%	±5%
70%* P _N ±5%*S _N	14015	70.1%	-8629	-43.1%	0.852	-0.5%	±5%
80%* P _N ±5%*S _N	16010	80.1%	-8720	-43.6%	0.878	0.0%	±5%
90%* P _N ±5%*S _N	17913	89.6%	-8743	-43.7%	0.899	0.1%	±5%
100%* P _N ±5%*S _N	18012	90.1%	-8690	-43.5%	0.901	-0.2%	±5%
Supply of capacitive reactive power							
1. Cos φ=0.9							
Power - Bin (P/P _N)	Active power P[W]	Reactive power Q[var]	Power factor[cosφ]	Δcos φ	ΔQ limit [%]		
100%*P _C MAX±5%*S _N	-6043.1	2950.0	0.899	-0.001	<±0.01		
90%*P _C MAX±5%*S _N	-5549.2	2707.3	0.898	-0.002	<±0.01		
80%*P _C MAX±5%*S _N	-4869.9	2315.3	0.903	0.003	<±0.01		
70%*P _C MAX±5%*S _N	-4276.2	2093.4	0.898	-0.002	<±0.01		
60%*P _C MAX±5%*S _N	-3668.9	1722.0	0.905	0.005	<±0.01		
50%*P _C MAX±5%*S _N	-3062.3	1538.2	0.894	-0.006	<±0.01		
40%*P _C MAX±5%*S _N	-2436.1	1222.0	0.894	-0.006	<±0.01		
30%*P _C MAX±5%*S _N	-1849.4	898.2	0.899	-0.001	<±0.01		
20%*P _C MAX±5%*S _N	-1242.4	130.2	0.955	0.055	<±0.01		
10%*P _C MAX±5%*S _N (*)	-612.6	638.3	0.689	-	<±0.01		
10%* P _N ±5%*S _N (*)	2006.5	636.3	0.951	-	<±0.01		
20%* P _N ±5%*S _N	4105.8	1925.4	0.905	0.005	<±0.01		
30%* P _N ±5%*S _N	6050.5	2862.2	0.904	0.004	<±0.01		

40%* P _N ±5%*S _n	8060.2	3832.4	0.903	0.003	<±0.01		
50%* P _N ±5%*S _n	10020.4	5007.2	0.894	-0.006	<±0.01		
60%* P _N ±5%*S _n	12000.0	5878.4	0.896	-0.004	<±0.01		
70%* P _N ±5%*S _n	14003.2	6979.2	0.895	-0.005	<±0.01		
80%* P _N ±5%*S _n	15955.7	7948.3	0.896	-0.004	<±0.01		
90%* P _N ±5%*S _n	17637.2	8903.6	0.893	0.007	<±0.01		
100%* P _N ±5%*S _n	17801.4	8920.3	0.895	-0.005	<±0.01		
2. Q=Qmax(0.436S _n for capacity < 400kW)							
Power - Bin (P/S _n)	Active power P		Reactive power Q		Power factor[cosφ]	ΔQ/S _n [%]	ΔQ limit [%]
	[W]	p.u. [%]	[var]	p.u. [%]			
100%*P _{C_{MAX}} ± 5%*S _n	-6083.2	- 99.7%	8611.2	43.1%	0.577	0.5%	±5%
90%*P _{C_{MAX}} ±5 %*S _n	-5475.2	- 89.8%	8676.3	43.4%	0.534	0.2%	±5%
80%*P _{C_{MAX}} ±5 %*S _n	-4852.1	- 79.5%	8663.2	43.3%	0.489	0.3%	±5%
70%*P _{C_{MAX}} ±5 %*S _n	-4283.3	- 70.2%	8644.4	43.2%	0.444	0.4%	±5%
60%*P _{C_{MAX}} ±5 %*S _n	-4246.2	- 69.6%	8666.1	43.3%	0.440	0.3%	±5%
50%*P _{C_{MAX}} ±5 %*S _n	-3071.2	- 50.3%	8611.4	43.1%	0.336	0.5%	±5%
40%*P _{C_{MAX}} ±5 %*S _n	-2461.3	- 40.3%	8623.3	43.1%	0.274	0.5%	±5%
30%*P _{C_{MAX}} ±5 %*S _n	-1834.2	- 30.1%	8577.6	42.9%	0.209	0.7%	±5%
20%*P _{C_{MAX}} ±5 %*S _n	-1236.5	- 20.3%	8720.6	43.6%	0.140	0.0%	±5%
10%*P _{C_{MAX}} ±5 %*S _n (*)	-608.6	- 10.0%	8544.7	42.7%	0.071	0.9%	±5%
0%* P _N ±5%*S _n (*)	12.0	0.1%	8801.6	44.0%	0.021	-0.4%	±10%
10%* P _N ±5%*S _n (*)	2017.4	10.1%	8620.5	43.1%	0.228	0.5%	±5%

20%* P _N ±5%*S _n	4012.5	20.1%	8740.8	43.7%	0.417	-0.1%	±5%
30%* P _N ±5%*S _n	6015.5	30.1%	8814.7	44.1%	0.564	-0.5%	±5%
40%* P _N ±5%*S _n	8034.6	40.2%	8823.3	44.1%	0.673	-0.5%	±5%
50%* P _N ±5%*S _n	10077.3	50.4%	8857.5	44.3%	0.751	-0.7%	±5%
60%* P _N ±5%*S _n	12012.3	60.1%	8864.9	44.3%	0.805	-0.7%	±5%
70%* P _N ±5%*S _n	14060.3	70.3%	8879.5	44.4%	0.846	-0.8%	±5%
80%* P _N ±5%*S _n	16032.2	80.2%	8850.3	44.3%	0.875	-0.7%	±5%
90%* P _N ±5%*S _n	17998.3	90.0%	8862.4	44.3%	0.897	-0.7%	±5%
100%* P _N ±5%*S _n	18041	90.2%	8620	43.1%	0.902	0.5%	±5%
Supply of reactive power with set point Q = 0							
Power - Bin (P/P _N)	Active power P		Reactive power Q		Power factor[cosφ]	ΔQ/S _n [%]	ΔQ limit [%]
	[W]	p.u. [%]	[VA]	p.u. [%]			
100%*P _{C_{MAX}} ±5%*S _n	-6056.1	-99.3%	-210.2	-1.1%	0.999	-1.1%	±5%
90%*P _{C_{MAX}} ±5%*S _n	-5493.2	-90.1%	-228.4	-1.1%	0.999	-1.1%	±5%
80%*P _{C_{MAX}} ±5%*S _n	-4840.3	-79.3%	240.6	1.2%	0.999	1.2%	±5%
70%*P _{C_{MAX}} ±5%*S _n	-4260.2	-69.8%	262.2	1.3%	0.998	1.3%	±5%
60%*P _{C_{MAX}} ±5%*S _n	-3671.7	-60.2%	270.3	1.4%	0.997	1.4%	±5%
50%*P _{C_{MAX}} ±5%*S _n	-3049.9	-50.0%	296.1	1.5%	0.995	1.5%	±5%
40%*P _{C_{MAX}} ±5%*S _n	-2455.3	-40.3%	301.2	1.5%	0.993	1.5%	±5%
30%*P _{C_{MAX}} ±5%*S _n	-1891.2	-31.0%	327.8	1.6%	0.985	1.6%	±5%
20%*P _{C_{MAX}} ±5%*S _n	-1240.2	-20.3%	354.6	1.8%	0.961	1.8%	±5%
10%*P _{C_{MAX}} ±5%*S _n (*)	-599.2	-9.8%	364.7	1.8%	0.854	1.8%	±5%

0%*P _S MAX±5%*Sn (*)	-116.4	-0.6%	336.4	1.7%	0.527	1.7%	±10%
10%*P _S MAX±5%*Sn (*)	1993.2	10.0%	324.4	1.6%	0.987	1.6%	±5%
20%*P _S MAX±5%*Sn	4023.3	20.1%	213.6	1.1%	0.999	1.1%	±5%
30%*P _S MAX±5%*Sn	6016.5	30.1%	212.2	1.1%	0.999	1.1%	±5%
40%*P _S MAX±5%*Sn	8012.6	40.1%	150.3	0.8%	1.000	0.8%	±5%
50%*P _S MAX±5%*Sn	10035.6	50.2%	98.8	0.5%	1.000	0.5%	±5%
60%*P _S MAX±5%*Sn	12035.3	60.2%	50.2	0.3%	1.000	0.3%	±5%
70%*P _S MAX±5%*Sn	14030.1	70.2%	19.1	0.1%	1.000	0.1%	±5%
80%*P _S MAX±5%*Sn	16004.2	80.0%	109.3	0.5%	1.000	0.5%	±5%
90%*P _S MAX±5%*Sn	18052.3	90.3%	137.3	0.7%	1.000	0.7%	±5%
100%*P _S MAX±5%*Sn	19930.4	99.7%	240.2	1.2%	1.000	1.2%	±5%
(*) NOTE for S values ≤ 10%Sn the tolerance limits and the exceptions above listed apply. The inverter unit only applicable for used in power plant capacity smaller than or equal to 400 kW. Particularly, deviations are allowed in the supply of reactive power up to a maximum of ±10% of the apparent nominal power of the inverter as compared to the theoretical value of the capability curve for inverter in plants with maximum capacity smaller than or equal to 400 kW. (**) Ensure that the minimum requirement for reactive is sustained steadily when thermal balance is achieved							
Remark: Q _{max} =Q _{min} =0.436Sn Graph of max. reactive power mode curves:							

I hereby certify,that the above is the true signature,subscribed in
my presence,of

**Mr.Yiming Wang, born on April 13, 1981, business address
No.57 Jintong Road, Binhai Industrial Park, Xiangshan,
Ningbo, Zhejiang Province, China, identified himself by
submission of his valid government-issued photo identification**

Acting on behalf of Ginlong Technologies Co.,Ltd.as Chief
Executive Officer under the document

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Grandall Law Firm(Beijing)

December 24, 2024

