



CERTIFICATE OF PRODUCT CONFORMITY **Concrete Production and Delivery Facilities**

Dubai Central Laboratory Department (DCLD) of Dubai Municipality hereby attests that:

AL GHURAIR CONSTRUCTION READYMIX LLC - Plant #1, #2 and #3

P. O. Box: 158 Al Quoz Industrial Area 1, Street 8, Dubai, UAE

(with production and delivery facilities as given in the attached Scope of Certification)

has been assessed and found in conformity with the requirements of Dubai Municipality Standard Specifications DMS 026 "Technical Requirements for the Operation of Ready Mixed Concrete Plants" and the relevant Specific Rules.

> Accordingly, DCLD hereby authorizes the above company to use the DCL Conformity Mark to indicate conformance with the requirements of the certification scheme.

> > for / ENGR. AMIN AHMED AMIN Director, Dubai Central Laboratory Department **Dubai Municipality**



Certificate No: Valid Until:

CL15020237 25/02/2022



26/02/2021 Current Issue Date: Original Issue Date: 26/02/2015



DM-DCLD-F-IC-2050 Rev 11

The attached Scope of Certification bearing the same Certificate Number forms an integral part of this Certificate. This Certificate is an electronic document subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.







DUBAI CENTRAL LABORATORY DEPARTMENT CONCRETE PRODUCTION AND DELIVERY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL15020237

Certificate Issued To: AL GHURAIR CONSTRUCTION READYMIX LLC –

Plant #1, #2 and #3

P. O. Box: 158, Al Quoz Industrial Area 1, Dubai, UAE

Applicable Standard Specification: DMS 026 – Technical Requirements for the Operation of

Ready Mix Concrete Plants

Applicable Specific Rules: DM-DCLD-RD-DP21-2177 (IC) - Specific Rules for

Certification of Ready-Mixed Concrete Plants in

Accordance with Administrative Decision (316) 2012 and

DMS 026.

DM-DCLD-RD-DP21-2086 (IC) – Factory Production Control System for Ready-Mixed Concrete Plants and

CBUs

SCOPE:

This Certificate indicates that the plant implements a quality management system and has the appropriate production and delivery facilities (as mentioned below) capable of producing concrete according to the required specifications. Conformance of the final product with the agreed concrete specifications shall be verified according to the usual inspection methods and as agreed between the plant and its customer.

CERTIFIED BATCHING PLANTS

As required by the certification scheme, the plants listed below are central mixing with automatic batching of concrete components including cementitious materials, aggregates, water and admixtures:

S/N	Plant Identification	Plant Details	
1	Readymix Concrete Batching Plant # 1	Manufacturer: Stetter 2 Model: HN3.0 – RS Control System: Stetter MC 500	
2	Readymix Concrete Batching Plant # 2	Manufacturer: Liebherr II Model: 39733 Control System: Simma Electronic – Austria	
3	Readymix Concrete Batching Plant # 3	Manufacturer: Stetter 8 Model: HN 3.0 – RS Control System: Stetter MC 500	





CERTIFIED CONCRETE TRUCKS

S/N	Truck Identification	Registration No.	Truck Details
1	171	W16907	STETTER
2	172	W77432	LIEBHERR
3	173	E40577	LIEBHERR
4	179	E44013	LIEBHERR
5	180	E82120	LIEBHERR
6	183	E52341	LIEBHERR
7	193	F12879	LIEBHERR
8	200	F58642	L&T
9	209	Q50564	STETTER
10	210	D38319	STETTER
11	211	Q68827	STETTER
12	213	R98068	STETTER
13	214	D91465	CIFA
14	215	E61063	STETTER
15	216	F14815	STETTER
16	217	P60757	CIFA
17	219	Q54370	CIFA
18	220	P25274	CIFA
19	221	Q83693	CIFA
20	222	N95655	STETTER
21	223	P26094	STETTER
22	229	R98051	STETTER
23	232	S74169	STETTER
24	233	R98016	STETTER
25	234	P58745	STETTER
26	235	B71950	STETTER
27	237	D82679	STETTER
28	239	E52857	STETTER
29	240	H70720	STETTER
30	241	N92279	STETTER
31	242	N92278	STETTER
32	243	N92276	STETTER
33	244	G36201	STETTER
34	245	H38157	STETTER
35	246	H38158	STETTER
36	247	H38162	STETTER





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37	248	C24096	STETTER
38	249	D17621	STETTER
39	250	M33462	STETTER
40	251	G41255	STETTER
41	252	M33463	STETTER
42	253	S74165	STETTER
43	255	S74167	STETTER
44	259	S74164	STETTER
45	260	S74149	STETTER
46	261	S74161	STETTER
47	262	S74170	STETTER
48	264	N63279	STETTER
49	265	186659	STETTER
50	267	S21866	STETTER
51	268	R98050	STETTER
52	269	S21865	STETTER
53	271	R98028	STETTER
54	272	F64428	STETTER
55	274	S74168	STETTER
56	275	S74166	STETTER
57	276	S74171	STETTER
58	277	S21863	STETTER
59	278	P58644	STETTER
60	281	D68117	STETTER
61	282	S74163	STETTER
62	283	P59299	STETTER
63	286	S74172	STETTER
64	287	D67585	STETTER
65	288	K78069	BARAVAL
66	289	K78071	BARAVAL
67	290	K78072	BARAVAL
68	291	K78073	BARAVAL
69	292	D31534	STETTER
70	293	D24265	STETTER
71	294	D58781	STETTER
72	295	D53657	STETTER
73	296	D28873	STETTER
74	297	D50576	STETTER
75	298	V60445	SINO TRUCK
76	299	V60447	SINO TRUCK
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77	300	V60449	SINO TRUCK				
- Nothing Follows -							

NOTE 1: This document forms part of the Certificate of Conformity bearing the same certificate number.

NOTE 2: The above certified batching plants and delivery trucks shall be identified by the DCL Conformity Mark

Original Issue Date : 26 February 2015

Current Issue Date : 26 February 2021

Valid Until : 25 February 2022

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department