

Charles Meyer Desalination Plant

00	September 20 th , 2018	For Construction			
В	September 16 th , 2018	Issued for Client Approval			
Α	September 5 th , 2018	Issued for Client Review			
REV	DATE	DESCRIPTION	OWNER	CHECKER	APPROVER

Cathodic Protection Designer:

N. ELIAV Infrastructure & Corrosion Engineering Ltd

IDE Technologies Ltd.

22 Sokolov St, Kfar Yona 40300 Israel

Cathodic Protection Design & Analysis Data

Intake Pump Stations

Client Doc. No.:	G-03938
Vendor Doc. No. (if different)	N/A
Vendor Name:	N. ELIAV Infrastructure & Corrosion Engineering Ltd
Purchase Order Number:	1802161
Equipment Name:	Intake Pump Station
Equipment Tag Number(s):	N/A

נ. אליאב הנדסת תשתיות זקורוזיה בע"מ ח.פ. 1515647394 פתרונות • איכות • אמינות

Document Control Sheet

Client:	IDE Technologies Ltd.			
Doc ID:	G-03938	Rev.	00	
Project	Charles Meyer Desalination Plant			
Title	CP Design for Intake Pump Station			
Date	September 20 th , 2018			

A	Issue for Client Review	Noam Eliav	EE	NE	September 5 th , 2018
В	Issue for Client Approval	Noam Eliav	EE	NE	September 16 th , 2018
00	For Construction	Noam Eliav	EE	NE	September 20 th , 2018

Changes since the previous version

Rename the document title and facility name from ...Project to ...Plant.

Add on page 16 "To be Welded to pump reinforcement" and "Installation of anode shall be carried out by screw at the center of each anode".

Adjust the quantities in the quantities table on page 18.

Intellectual property

This document has been prepared by: N. ELIAV Infrastructure & Corrosion Engineering Ltd in connection with a contract for the client.

This document has been prepared based on available knowledge, technology and/or information at the time of issued, and is reflect the best of contemporary technology practices available.

Comments may be address to Mr. Noam Eliav.

Comprehensive information can be obtained from N. ELIAV Infrastructure & Corrosion Engineering Ltd:

22 Sokolov St, POB 7087, Kfar Yona 40300, Israel

Tel: ++ 972-9-8987759 Mob: ++ 972-52-3554322

This document and the information therein are the exclusive property of N. ELIAV Infrastructure & Corrosion Engineering Ltd. It shall not be disclosed, in whole or in part, to any third party or utilized for any purpose other than the express purpose for which it has been provided.

© N. ELIAV Infrastructure & Corrosion Engineering Ltd All Rights Reserved.

Doc Name: CP Design for Intake Pump Station

Doc No.: G-03938 Date: September 20th, 2018

© N. ELIAV Infrastructure & Corrosion Engineering Ltd All Rights Reserved.

TABLE OF CONTENTS

1	GE	ENERAL	∠
	1.1	Scope of work	
	1.2	Reference documents	
	1.3	International standards	
	1.4	Terms and Expressions	
	1.5	Compliance	
	1.6	Conflict of Information	
	1.7	Health and Safety	
	1.8	Symbols and Abbreviations	5
2	DE	SIGN DATA FOR CATHODIC PROTECTION	6
	2.1	Structures to be Protected	6
	2.2	Coating	
	2.3	Design Life	6
3	DE	SIGN PARAMETERS	7
	3.1	Protection Current Densities	
	3.2	Seawater Resistivity	
	3.3	Cathodic Protection Potential	
4	CA	ALCULATION OF SURFACE AREA TO BE PROTECTED	8
5	AΝ	IODE PROPERTIES	<u></u>
	5.1	Type and Sizes	
	5.2	Electrochemical Properties	
	5.3	Anode Chemical Composition	g
6	GA	ALVANIC ANODE SYSTEM DESIGN	10
	6.1	Calculation Procedure	10
	6.2	Protection Current Requirements	10
	6.3	Anode Resistance	
	6.4	Anode Current Output	
	6.5	Anode Number Calculation	11
7	IN	TAKE PUMP ANODES	13
8	A۱	IODES INSTALATION INSTRUCTIONS	15
	8.1	Installation New Anodes on Sea Water Pump	15
	8.2	Installation New Anodes on Spools Flanges	15
	8.3	Important Instruction	
	8.4	Schematic Positions of Anodes	16
9	CC	DMMISSIONING AND DOCUMENTATION	17
	9.1	Commissioning	17
	9.2	Documentation	17
10 BILL OF MATERIALS			18
	10.1	Table of Quantities	
	10.2	Possible Suppliers for Anodes	18
Α	NNEX	1	20
Α	NNEX	2	21