

MILLENNIUM CHALLENGE ACCOUNT-MONGOLIA

CONTRACT AWARD NOTICE FOR

MAY 2022 – JULY 2022

1.

Reference:	MCA-M/CF/WRA/W-01
Description:	Wastewater Recycling Plant Design-Build
Signature of Contract:	May 10, 2022
Contractor's Name:	MCS Property LLC (Mongolia)
Contract Amount:	USD43,208,864
Contract Duration:	1063 days+12 months Defects Notification Period
Summary of Scope of Contract:	Wastewater Recycling Plant Design-Build

2.	Reference:	MCA-M/ICS/020
	Description:	Labor Law Expert
	Signature of Contract:	May 19, 2022
	Contractor's Name:	n/a
	Contract Amount:	n/a
	Contract Duration:	4 months
	Summary of Scope of Contract:	Provision of consulting services on Mongolian Labor Law.
3.	Reference:	MCA-M/CF/DWA/W-03
	Description:	Construction of Groundwater Wells and Conveyance
	Signature of Contract:	May 26, 2022
	Contractor's Name:	Baran Group, Ltd. (Israel)
	Contract Amount:	USD122,974,291

	Contract Duration:	Thirty-two (32) Months, plus twelve (12) months Defects Notification Period.
	Summary of Scope of Contract:	Construction of Groundwater Wells and Conveyance
4.	Reference:	MCA-M/Proc/064
	Description:	Non-Consulting Services to Support for Organizing an Outreach Event – "Let's Paint Water"
	Signature of Contract:	May 27, 2022
	Contractor's Name:	Brosis Pictures LLC (Mongolia)
	Contract Amount:	MNT10,500,000
	Contract Duration:	7 days
	Summary of Scope of Contract:	Support in organization of a public outreach event by i) managing and organizing the event, ii) supplying painting/drawing tools, and other related services.
5.	Reference:	MCA-M/Proc/063A
	Description:	Non-Consulting Services for "Conducting the CWWTP Effluent Water Quality Tests by Certified Water Laboratories in Ulaanbaatar
	Signature of Contract:	June 6, 2022
	Contract Duration:	24 days
	Contractor's Name:	Khan Lab LLC (Mongolia)
	Contract Amount	MNT1,686,500
	Summary of Scope of Contract:	Conduct water quality tests for wastewater parameters of MNS4943:2015
6.	Reference:	MCA-M/Proc/063B
	Description:	Non-Consulting Services for "Conducting the CWWTP Effluent Water Quality Tests by Certified Water Laboratories in Ulaanbaatar
	Signature of Contract:	June 6, 2022
	Contractor's Name:	Central Laboratory of Environment and Metrology (Mongolia)
	Contract Amount:	MNT265,000
	Contract Duration:	24 days

	Summary of Scope of Contract:	Conduct water quality tests for 6 parameters of wastewater.
7.	Reference:	MCA-M/Proc/063C
	Description: Signature of Contract:	Non-Consulting Services for "Conducting the CWWTP Effluent Water Quality Tests by Certified Water Laboratories in Ulaanbaatar June 7, 2022
	Contractor's Name:	Central Water Control Laboratory of "Mongol-Us" State-Owned Enterprise (Mongolia)
	Contract Amount:	MNT866,820
	Contract Duration:	27 days
	Summary of Scope of Contract:	Conduct water quality tests for various parameters of wastewater.
8.	Reference:	MCA-M/Proc/062
	Description:	Consulting Service for Provision of Professional, Executive Search, Recruitment of CEO and Director of Administration of MCA-Mongolia
	Signature of Contract:	June 24, 2022
	Contractor's Name:	Mongolia Talent Network LLC (Mongolia)
	Contract Amount:	USD25,514.28
	Contract Duration:	8 months
	Summary of Scope of Contract:	Consulting Service for Provision of Professional, Executive Search, Recruitment of CEO and Director of Administration of MCA-Mongolia.
9.	Reference:	MCA-M/Proc/051
	Description:	Procurement of MCA-Mongolia Office Expansion Buildout
	Signature of Contract:	July 4, 2022
	Contractor's Name:	Moncon Construction LLC (Mongolia)
	Contract Amount:	MNT530,101,065.65
	Contract Duration:	60 Days + Defect Liability Period of 12 months.
	Summary of Scope of Contract:	Works for MCA-Mongolia Office Expansion Buildout including the Mechanical and Electrical works.

10.	Reference:	MCA-M/CF/WSSA/CS/05
	Description:	Consulting Service for Developing a Water Data Management System
	Signature of Contract:	July 18, 2022
	Contractor's Name:	Astvision LLC (Mongolia)
	Contract Amount:	USD139,732.5
	Contract Duration:	28 months
	Summary of Scope of Contract:	The Consultant will provide services to establish a Water Data Management System.