NOTICE FOR AWARD OF CONTRACT

Borrower MBDA Procurement (mbdaprocurement@gmail.com) has published a Procurement Notice for India - P157836 - Meghalaya Community-led Landscapes Management Project – GD-69

Contract Award

1. Contract Signature Date: 2022/07/18

Duration of Contract: 3 Month(s)

Awarded Bidder(s):

LIFELINE ENTERPRISES (641310)

105, Joavan Towers, Opp. Bata Showroom, Bara Bazar, G.S.Road, Shillong -

793002.

Scope of Contract: "Procurement of Office Equipment for SPMU and DPMU, under CLLMP

with e-Procurement(Lot#13, and Lot#14)

Country: India

Bid Price at Opening

INR 13336.00

Evaluated Bid Price INR 13336.00 Signed Contract price INR 13,336.00

2. Contract Signature Date: 2022/07/16

Duration of Contract: 3 Month(s)

Awarded Bidder(s):

DIGITAL HARDWARE (670450)

Anderson Arcade, Shop No. 201, Shillong - 793003, Meghalaya

Scope of Contract: "Procurement of Office Equipment for SPMU and DPMU, under CLLMP

with e-Procurement(Lot#1)

Country: India

Bid Price at Opening

INR 156291.00

Evaluated Bid Price INR 156291.00 Signed Contract price INR 156,291.00

3. Contract Signature Date: 2022/07/18

Duration of Contract: 3 Month(s)

Awarded Bidder(s):

EFFICACY SOLUTIONS (622622)

TURA, MEGHALAYA

Scope of Contract: "Procurement of Office Equipment for SPMU and DPMU, under CLLMP with e-Procurement(Lot#2,Lot#3,Lot#4,Lot#7, Lot#10 and Lot#15)

Country: India
Bid Price at Opening
INR 1842334.00

Evaluated Bid Price INR 1842334.00 Signed Contract price INR 1,842,334.00

4. Contract Signature Date: 2022/07/18

Duration of Contract:3 Month(s) **Awarded Bidder(s)**: **ZEAL PRO (663357)**

2XO FLOOR, HOUSE NO 54, KRB ROAD, BHARALUMUKH, GUWAHATI **Scope of Contract**: "Procurement of Office Equipment for SPMU and DPMU, under CLLMP with e-Procurement (Lot#5, Lot#6, Lot#9, Lot#11 and Lot#12)

Country: India
Bid Price at Opening
INR 2760200.00

Evaluated Bid Price INR 2760200.00 Signed Contract price INR 2,760,200.00

Sd/-

Shri.Gunanka DB,IFS Additional Project Director, CLLMP Meghalaya Basin Management Agency