

ADDITION OF
PRESTIGIOUS CLIENT



In this issue

Chairman's Desk & Managing Director Message P.1
 Milk Collection System P.2
 EOT Division & EIT P.3
 Addition of Prestigious Client P.4

MONTH 4 YEAR 2009



HEAD OFFICE: 4th Floor, Mohini II Complex,
 Nr.Sakar 1, Opp. Gandhigram Rly.
 Station, Ashram Road,
 Ahmedabad - 380006

EIAL(KENYA) OFFICE ADDRESS:

Nairobi : Pemba Street off Lusaka Road
 Industrial Area,

Mombassa: NSSF Bldg, 11th Floor

Email Address : info@endeavourkenya.co.in

Overseas Franchises: Dubai: sales@dubaiweighing.com ,
 Tanzania: tanzania@endelweighing.com
 Uganda: uganda@endelweighing.com
 Oman: oman@endelweighing.com

Indian Branches: Ahmedabad
 Baroda
 Vapi
 Gandhidham
 Kolkatta

**Chairman's Message:
New year opportunities.**

The commencing of new financial year has begun with flow of good news /developments & events for the group.

Our Tender Division has successfully bided & achieved orders for our products from M/S Hariyana Agricultural Product Market for a considerable volumetric quantum which has given appreciable kick to our organization particularly to our marketing staff, resulting in to increase of enthusiasm & zeal to rub of the mental fear of recession. My recent visit to east Africa & middle east market has been equally exciting with new opportunities for business openings & also to learn new market requirements. There are obvious signals from all parts of the business that " worst is behind us " !!!!!!!

So many corporate houses who have kept various new project /expansion projects on hold have also decided to go ahead... govt spending have increased ... rural market in india is practically unaffected by recent global turmoil & is spending as usual .. According to my internal feelings the industrial activities & demands has started picking up . Business confidence is also on a rise . The smart industrial players have already sensed it & have started taking necessary steps for growth to avail the benefit of recovery in economy at a later stage. I hope that the financial year 2009-2010 will bring in growth & prosperity to all our readers, team members & clients.

Parag Shah
Parag Shah, CMD

**Managing Director's Message:
Thanks for your support..**

As in last year when every news paper, TV channels and market situation indicates recession year and showing global meltdown. But your untiring, behind the-scenes support and business harmony in these circumstances helps us to maintain our substantial growth. Hats off to you! Once again, we achieve our objectives. On behalf of our group, I would like to thanks to all our dealer, customers, vendors and team members to contributing well in last financial year 2008-09. Now we gear up for 2009-10 and looking same support and long term business relationship with everyone connected with us. Thank you..

Kamlesh Upadhyaya
Kamlesh Upadhyaya, M.D

NEW PRODUCT DEVELOPMENT

Milk Collection System

Our mission is to delight our clients by satisfying their information needs through effective utilization of the best and the most promising new technologies, and exceed their expectations by thriving on a continuous improvement of our services, business processes and capabilities of our people.

In rural areas we had seen complexity in the manual milk collection system. By using technology development, we easily overcome these problems. We studied the existing system of our client and try our best to provide transparent product to satisfying information needs of any dairy.

We are experimenting with smart card in this product for smart authentication needs. This products includes 1) Smart Card 2) Smart Card Reader 3) Milk collection software 4) Card Coding Software and 5) Crane Scale.

Record No	Agent ID	PRADASH	Rate	Weight	Rate	Amount
1	33		3500000	0.25	21.00	4.41
2	33		3500000	0.00	21.00	0.00
3	33		3500000	0.00	21.00	0.00
4	33		3500000	0.25	21.00	4.41
5	33		3500000	0.00	21.00	0.00
6	33		3500000	0.25	21.00	4.41
7	33		3500000	0.00	21.00	0.00
8	33		3500000	0.25	21.00	4.41
9	33		3500000	0.00	21.00	0.00
10	33		3500000	0.25	21.00	4.41
11	33		3500000	0.00	21.00	0.00
12	33		3500000	0.25	21.00	4.41
13	33		3500000	0.00	21.00	0.00
14	33		3500000	0.25	21.00	4.41
15	33		3500000	0.00	21.00	0.00
16	33		3500000	0.25	21.00	4.41
17	33		3500000	0.00	21.00	0.00
18	33		3500000	0.25	21.00	4.41
19	33		3500000	0.00	21.00	0.00
20	33		3500000	0.25	21.00	4.41
21	33		3500000	0.00	21.00	0.00
22	33		3500000	0.25	21.00	4.41
23	33		3500000	0.00	21.00	0.00
24	33		3500000	0.25	21.00	4.41
25	33		3500000	0.00	21.00	0.00
26	33		3500000	0.25	21.00	4.41
27	33		3500000	0.00	21.00	0.00
28	33		3500000	0.25	21.00	4.41
29	33		3500000	0.00	21.00	0.00
30	33		3500000	0.25	21.00	4.41
Total Amount:						20.00

Software includes 1) Issuing cards (coding) from as per customer coding list. 2) Data download from smart card reader 3) Automatic collected weighing data segregation as per card issue to the customer 4) Various report generation. 5) Automatic payment slip generation at the end of month as per milk receive from individual customer. Etc..

By using this system every agent can make 9999 customers and 99 agent coding possible with this device. Thus 99 X 9999 = 989901 total customer coding is possible with this device. Every smart card reader having 40 in built transaction memory locations to store information.

Every morning agent move from head office with his issued smart card readers. Every village having their crane scale. Crane scale connected with smart card reader.

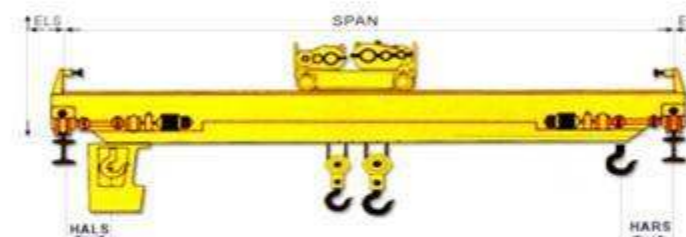
When customer comes to deposit his milk, he should come along with his smart card. Same smart card inserted into the smart card device for customer identification. Milk weighing data and customer id getting store into the smart card device. After competing milk collection cycle by moving every village assign to every agent, all agents along with their smart card reader back to head office and collected milk. All data available with smart card reader download into the software and memory of smart card reader getting clean for next day use. All downloaded data automatically segregate in the software as shown in the picture. Payment slip getting print automatically for every individual customers. You may contact rnd@endeavourweigh.com for any of information relate to this product.



SINGLE GIRDER EOT CRANE



UNDER SLUNG



DOUBLE GIRDER EOT CRANE

We are a renowned a manufacturer of :

- Overhead Crane
- Chain Pulley Block
- Electric Hoist
- Jib Crane
- Goliath / Gantry Crane
- Cage Hoist / Goods Lift



OVER HEAD TRAVELING CRANE

- I. On Basis of Operation:
 1. EOT (Electric Operated Traveling) Crane
 2. HOT (Hand Operated Traveling) Crane
- II. On Basis of No. of Girders:
 1. Single Girder
 2. Double Girder
- III. Under Slung Crane

TECHNICAL SPECIFICATION :

CAPACITIES:	UPTO 60 TONNES
HOISTING SPEED:	3.5 TO 4 MPM
CROSS TRAVEL SPEED:	15 TO 17 MPM
LONG TRAVEL SPEED:	20 MPM

Mr. Gopesh Thakkar - Export Manager

Cell : +91 97234 33100
E-mail : exports@endeavourweigh.com
Website : www.eotcrane.net

ENDEAVOUR CLASS ROOM

Smart Card Device



The automated chip card was invented by German. The 3 by 5 mm security chip embedded in the card is shown enlarged in the inset. The contact pads on the card enables electronic access by communications medium between the smart card and a host, e.g. a computer, a point of sale terminal, or a mobile telephone. Smart cards with contact less interfaces are becoming increasingly popular for payment and ticketing applications such as mass transit. A smart card, chip card, or integrated circuit card (ICC), is in any pocket-sized card with embedded integrated circuits which can process data. This implies that it can receive input which is processed — by way of the ICC applications — and delivered as an output. There are two broad categories of ICCs. Memory cards contain only non-volatile memory storage components, and perhaps some specific security logic. Microprocessor cards contain volatile memory and microprocessor components. The card is made of plastic, generally PVC, but sometimes ABS. The card may embed a hologram to avoid counterfeiting. Smart cards can be used for identification, authentication, and data storage. Using smartcards also is a form of strong security authentication for single sign-on within large companies and organizations.

