

## **REGISTRO DE INGRESO DIARIO**

Código: FC-001

Versión: 02

MEJORAMIENTO DE
CAPAS Y TALUDES DE
LA COSTA VERDE SAN
MIGUE

## **DEL TRANSPORTISTA:**

Código: 2 - ADEICS
Razón Social: abzIngeniero
RUC: 10101010101
Contacto: contacto
Teléfono: 983564471

Correo: correo@123.com.pe

Fecha: 14\_07\_2023
Saldo Inicial: 40
Pagos del día: 0

## **DE LOS VOLQUETES AUTORIZADOS**

PLACA	TOTAL
P2L572	0
UCOnXIOn	0
EAF883	0
FI812	0
TCY949	0
AZA350	0
CCM515	0
P1Y2C	0
PY282	1
EAF909	0
FOY297	0
P3E346	0
TCA861	0
TII071	1
P4M835	0
BAJADORES	0
RAN6P01	1
THANSP0	0
TOO818	0
TBZ930	0
VIVIRA9XQIE	0
ALDEELALT0	0
MUNCPAL	0

BPA792	0
BLG742	2
T4K006	1
BAY874	0
P3J444	0
CAC084	0
A4K175	0
BNQ900	0
EAF401	0
IAK401	0
LLATON	0
NSTELLA	0
I5TLLA	0
MAKIL	0
LMAKI	0
LAAAI	0
BSU591	0
D3F559	0
P3S167	1
CDSA	0
P2M715	0
VATNT1N	0
STRTALDEELA	0
MUNCPALD	0
RTALDEELALT0	0
C7I757	0
CCY439	0
1IANP	0
PSN278	0
PIY407	0
AC846	0
6AC46	0
ACT706	0
BDY850	0
PIY281	0
ELAL70	1
F3Z419	1
PIF170	0
0ISRD0SIA	0
SRD0SI1A1	0
SRDI0SI	0
ADORES	0
P3L911	0
BLH907	0
P4H838	0
P2J643	0
BLY931	0
RDY85O	0
	1

BNH553	0
7U265	1
PIX383	0
BVG947	0
PIN547	0
PJ262	0
INOVA	0
B9l829	0
BBM824	1
P1Y28	0
4ASIAN4	0
AN11AN	0
BNR722	0
7L59U	0
M2F59	0
C2B929	0
P4L721	0
BWL315	1
BNQ877	0
M7P853	0
BCM729	0
PZX638	0
BNQ864	0
1097	0
BNQ863	0
P690	0
P4C717	0
BNQ757	0
P4C910	0
P4P910	0
P2U084	0
MONTER0	0
P3A916	1
BNR905	0
BNQ878	0
BNQ899	0
P2L926	0
BNR904	0
BN0924	0
BHI903	0
TAR949	0
BBS867	0
F4Z398	3
ES0S1	0
61IAN	0
1AIAN	0
BNQ786	0
B9H924	0
D311324	J J

T9G819  BBS859  O ANK175  O PIV951  VLNS  O T9926  AYG809  R8860  BD873  O P31890  P3M886  AYG810  P2F448  PIH011  P3C430  PFR010  P2H943  CATALEYA  BLH709  BBS862  BBS845  P3T876  OORR1V  O	
ANK175 0 PIV951 0 VLNS 0 T9926 0 AYG809 0 R8860 0 BD873 0 P31890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR010 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
PIV951 0 VLNS 0 T9926 0 AYG809 0 R8860 0 BD873 0 P31890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR010 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS862 0 BBS845 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
VLNS       0         T9926       0         AYG809       0         R8860       0         BD873       0         P3I890       0         P3M886       0         AYG810       0         P2F448       1         PIH011       0         P3C430       0         PFR01O       0         P2H943       0         CATALEYA       0         BLH709       0         BBS862       0         BBS845       0         P3T876       0         00RR1V       0         9I1V       0         IPC0R       0         RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
T9926 0 AYG809 0 R886O 0 BD873 0 P31890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI D P1Q250 1 B7R261 0	
AYG809  R8860  BD873  P3I890  P3M886  AYG810  P2F448  PIH011  P3C430  PFR010  P2H943  CATALEYA  BLH709  BBS862  BBS845  OBS8845	
R8860 0 BD873 0 P31890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 9I1V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
BD873 0 P31890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS865 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 P1Q250 1 B7R261 0	
P3I890 0 P3M886 0 AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 9I1V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
P3M886       0         AYG810       0         P2F448       1         PIH011       0         P3C430       0         PFR01O       0         P2H943       0         CATALEYA       0         BLH709       0         BBS862       0         BBS845       0         P3T876       0         00RR1V       0         9I1V       0         IPC0R       0         RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
AYG810 0 P2F448 1 PIH011 0 P3C430 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 9I1V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
P2F448 1 PIH011 0 P3C430 0 PFR010 0 PFR010 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
PIH011       0         P3C430       0         PFR01O       0         P2H943       0         CATALEYA       0         BLH709       0         BBS862       0         BBS845       0         P3T876       0         00RR1V       0         9I1V       0         IPC0R       0         RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
P3C430 0 PFR01O 0 PFR01O 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
PFR010 0 P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
P2H943 0 CATALEYA 0 BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
CATALEYA       0         BLH709       0         BBS862       0         BBS845       0         P3T876       0         00RR1V       0         911V       0         IPC0R       0         RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
BLH709 0 BBS862 0 BBS845 0 P3T876 0 OORR1V 0 911V 0 IPCOR 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
BBS862 0 BBS845 0 P3T876 0 00RR1V 0 911V 0 IPC0R 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
BBS862 0 BBS845 0 P3T876 0 00RR1V 0 911V 0 IPC0R 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
BBS845 0 P3T876 0 00RR1V 0 911V 0 IPC0R 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
P3T876 0 00RR1V 0 911V 0 IPC0R 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
00RR1V       0         9I1V       0         IPC0R       0         RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
9I1V 0 IPC0R 0 RPCRL 0 UPCRI 0 PIQ250 1 B7R261 0	
IPCOR   0	
RPCRL       0         UPCRI       0         PIQ250       1         B7R261       0	
UPCRI 0 PIQ250 1 B7R261 0	
PIQ250 1 B7R261 0	
B7R261 0	
AVH10 0	
C3W7O1 0	
C3L703 0	
EPESCADORES 0	
P2H893 0	
T9S836 1	
P4B695 1	
TSR313 0	
BAD716 0	
BBS861 0	
D2K874 1	
P4A912 1	
BBS869 0	
BOZ725 0	
AZX816 0	7
P2A899 0	
PJ278 0	

CCD252     0       P2B351     0       BBS858     0	
BBS858 0	
TOW904 0	
P4F880 0	
C7U265 0	
TBW869 0	
YC0HEXOS 0	
10LE0S 0	
P4C582 0	
BBS853 0	
T9M908 0	
TBW896 0	
AZF751 0	
BFU793 0	
TBC923 0	
T9U820 0	
ALARG 0	
RIPCURL 0	
VALT1A 0	
TCO860 0	
P3V872 0	
BHH727 0	
9CAD0RE 0	
BJJ882 1	
EUG132 0	
P2J841 0	
P4N762 0	
C7T757 0	
BLG903 0	
UPCLR 0	
BBM838 0	
TBT929 0	
AUW723 0	
UM8RO 0	
BNO758 0	
P1A3 0	
PAX383 0	
PA3G3 0	
PA383 0	
BLH865 0	
P3S669 0	
BHK721 0	
BHB221 0	
VIVIRA9XIEM 1	
BNA61A 0	
BMA618 0	
BSK718 0	

NMMI AVG810 AY6810 AVW720	0 0 0 0
AY6810	0
AVW720	n
-	U
P2S373	0
NSONAL	0
PANPI1DPSNA4	0
CLARITA	0
P4P743	0
T6D172	0
F9E237	0
P3X815	0
P3W890	0
R8B0K	0
R8830R	0
DAI908	0
D6P908	0
CCN221	0
AZD837	0
PESCADORES	1
AGRTP	0
2RS24	0
TAU871	0
U1013	1
U1066	0
U1072	0
T4R216	0
09OUKA	0
090UAR	0
M9TRE94M0RE	0
409QU	1
A090U	0
P4A614	0
DIW391	0
BMZ883	0
WALK	0
BLX873	0
COOPZ	0
TTY1T	0
INDION	0
AFK841	0
B6C876	0
B6G876	0
BBN735	0
I9G819	0
T96819	0
AF909	0

DD0040	
BBS849	0
PJ0769	0
P4B294	0
BLY820	0
BKO916	0
BPI726	0
UN1013	0
BHF709	1
EH7D9	0
P4M837	0
P4E817	0
ТОҮОТА	0
P2U813	0
P2JC13	0
VIGN1	0
7VI8	0
BWP031	0
P30480	0
BBS864	0
BNO899	0
TBS852	0
TOI946	0
BLZ841	0
ННННННН	0
P3I549	0
T9I926	1
BPI745	0
BBM834	0
BLX769	0
TTT1T	0
PRUTKM04	0
PERU0MO49	0
CP857	0
C9JS57	0
C93857	0
PJN278	0
VIVIRA9X9IE	0
PIV658	0
VALTN	0
CA00RES	0
BLZ843	0
AHB877	0
BNR720	0
ASS710	0
P2F44	0
5ATALEYA	0
LARITA	
1605	0
1003	0

BBM872	0
TAK006	0
PJ726	0
P3H72	0
P3H726	0
BNO924	0
P1B73	0
C0UTER	0
COIYER	0
BSL799	0
WHMMWMM	0
BPS710	0
VAL5NT1N	0
VALVNMA	0
VAITNT1AA	0
BBS847	0
P3G8Z7	0
P4I875	0
MJJ431	0
M33431	0
3J411	0
M31431	0
6T912	0
PIN262	1
JOVA	0
BNDI4I0N	0
AYG819	0
VTIAN	0
P174	1
P5746	0
PF746	0
P3I762	1
C70S	0
PJK607	0
3T5OD	0
93T200	0
P3L90O	0
T4Z587	0
T4K885	0
TIX489	0
PAB695	0
CAB08AN	
	0
DC908	0
BXW758	0
A5S71	0