#	Description	Unit
1	General	
2	Cane Crushed	Qtls

Avg Crushed

Pol in Cane

Losses

Bagasse

Molasses

TOTAL

Recovery

Fiber

Cane

Java Ratio

Early Cane

Farm Cane

Gate Cane

MILLS

Centre Cane

Maceration

Maceration

Bagasse Pol

Mill Extr.

EROV MJ/PJ

EROV LJ/PJ

Undiluted Juice

Undiluted Juice

Filter Cake Pol

Filter Cake Oty

F Mol. estimated

F Mol. Sent Out

F Mol. Sent Out

Water consumption @ R.V.F | %cane

House Stock(Sugar in Proc.)

Boiling House Recovery

Reduced B/H Recovery

Clerification Eff

TRS in F Mol.

RS in F Mol.

Bagasse Moist

Bagasse Quantity

Reduced Mill Extr.

Added Water Ext in M.J

Undiluted J. Lost%Fiber

Preparatory Index

General Cane

Reject Cane/Burnt

Filter Cake

Underermined

Net. M. Juice

Dirt Correction

Dry Mill Factor

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

32

34

35

36

37

37

39

40

41

42

43

44

45

46

47

48

49

50

51

Daily Plant Performance @ 17-Dec-

atl/day

%cane

%cane

%cane

%cane

%cane

%cane

%cane

%cane

%cane

%MJ

%Cane

%Fiber

%Cane

%a.w

%Fiber

%Cane

%Cane

Otl

Otl

%Cane

%Cane

Process

112000.00

13.78

0.46

0.08

2.83

0.02

3 40

10.40

12.71

117.82

0.50

85 33

72.12

0.00

2.30

43.15

54.55

91.08

45.71

359.64

1.68

51.18

27.29

74.37

96.67

96.73

97 60

84.24

24.87

86.97

86.97

1.80

6.42

5.52

6181.25

60.25

15.49

5.21

203.77

78.02

82.10

1.09

5099.00

100.00

0.00/0.00

112000.00 4127800.00 Live Steam Cons

98280.95

13.48

0.45

0.07

2.74

0.04

3 29

10.20

12.65

116.68

0.48

84 73

72.37

99.97

0.03

1.41

40.50

58.09

90.35

44.31

350.28

1.66

51.02

27.06

75.12

96.67

96.72

97.29

84.07

24.83

86.57

86.57

1.79

6.36

5.95

59.24

16.88

4.27

78.24

83.25

2.49

16033.29

169675.00

245562.65

0.00/0.02

On Date	To Date	Description - Steam
		-Live Steam Generation

-Power Turbine

-De Sup. Heating.

Drain & Pipe Loss

Power From Sugar

TOTAL POWER

Power/Ton Cane

Power/Ton Sugar

Consumable/Store

Phosphoric Acid

Viscosity Reducer

Color Reducer

-LUBRICANTS

Magnafloe

Boiler Chem

Down Time

Mechanical

Gen. Cleaning

Incl Weather

Incl Weather

Total Down Time

Process Indicators

B Massecuite

C Massecuite

L-31

M-31

S-31

A Massecuite Volume

A massecuite exhaustion

B massecuite exhaustion

C massecuite exhaustion

Plantation White Sugar

Plant Availability (crush hrs)

No Cane & Slow Rate

Process

Misc

Festival

Grease

D.G. Set

Sulpher

Biocide

Lime

Bleeding in proc., 9 ATA

Exhaust steam generation

Exhaust steam consumption

Steam cons. With Desu. Het. Wat

Power Generation From Co-Gen

Power Exported from Co-gen

Power=>Import(Co-gen)

Steam cons. Without Desu, Het. Wat

Seohara

Avadh Sugar & Energy Ltd. Unit-Seohara (246746)

To Date

887690.00

879170.00

229000.00

15880.00

58670.00

4438.50

40.69

39.27

0.00

22.82

23.13

0.01

0.11

0.00

0.08

0.09

0.03

0.03

0.14

0.10

0.02

09:10

00:19

02:36

00:08

00:00

00:00

48:44

48:44

61:24

946:36

92650.00

20.03

20.50

1195

43890

12115

152544.00

887690.00

1679540.00

18409960.00

2694061.00

11033800.00

6724256.00

9418317 00

Description

Primary Juice

Mixed Juice

Last M. Juice

Unsul, Syrup

Sulpher Syrup

Filtrate Juice

A- Massecuite

A1-Massecuite

B-Massecuite

C-Massecuite

C1-Massecuite

A-Heavy

A1-Heavy

B-Heavy

C1-Heavy

A-Light

C-Light

Seed

Melt

B Sugar

Final Molasses

C Single Sugar

C-Double Sugar

ICUMSA Color

Sugar L-31

Sugar M-31

Sugar S-31

Primary Juice

Mixed Juice

Clear Juice

Engg.Extra

Particulars

Ret% M Grain

Overtime Wages(Rs)

Engg.Replacement

Mfg Replacement

Mfg Replacement

Process Chemical

Boiler Chemical

Last Season Data

Oil & Grease

Cane Crushed

Recovery

Losses

Pol

Avg. Crush Day

Stoppage(Hr-Min%)

Clear Juice

Analysis

On Date

Pol%

16.15

11.31

1.22

11.20

54.40

53.25

8.79

81.73

67.30

68.08

0.00

0.00

57.55

52.04

44 07

0.00

61.38

0.00

44.07

85.57

65.68

0.00

0.00

94.93

To Date

120.00

126.00

138.00

15884.80

23971.00

15434.83

Amt(Rs.)

ToDate

Crop Day

Purity

83.51

82.19

74.85

82.35

82.11

81.68

76.43

88.97

73.71

71.83

0.00

0.00

71.17

62.52

49 79

0.00

87.92

0.00

49.90

98.65

95.17

0.00

0.00

96.97

On Date

300.00

110.00

рН

TSS

COD

COD

On Date

Rs/Bag

Today

Param

Tube Well Turning Status

ETP Water Flow M3/hr

P2O5 PPM

To Date

309.88

100.37

7.80

16.00

66.00

66.00

Rs/Cane

ToDate

On Date

Today

Duration(In Hrs)

Brix%

19.34

13.76

1.63

13.60

66.25

65.19

11.50

91.86

91.30

94.78

0.00

0.00

80.87

83.24

88 51

0.00

69.82

0.00

88.31

86.73

69.02

0.00

0.00

97.90

117

128

134

Chem. & Lub. Controlling Parameter

Qty

Today

15712.00

23971.00

14719.00

On Date

On Date

26280.00

26040.00

7280.00

0.00

990.00

131.40

26280.00

45400.00

40.54

39.65

437200.00

85640.00

260400.00

131730.00

217370.00

0.00

19.41

19.00

0.06

0.20

0.00

0.11

0.09

0.22

0.01

0.09

0.00

0.02

00:00

00:00

00:00

00:00

00:00

00:00

00:00

00:00

00:00

24:00

0.00

0.00

17.80

22.04

480

9855

1105

17100.00

Unit

Qtls.

Otls

Otls.

Otls.

Otls.

Otls.

Otls.

Otls

KWH

KWH

KWH

KWH

KWH

KWH

%

h-m%

h-m%

h-m%

h-m%

h-m%

h-m%

h-m%

h-m%

h-m%

hh:mm

H.L

H.L

H.L

Unit

Unit

Unit

Otls

Otls

Qtls

%

Crop Day @ 42

Purity

82.82

81.35

74.180

81.73

81.10

81.94

76.46

86.67

78.50

68.97

0.00

0.00

66.64

64.70

48 47

0.00

79.54

0.00

48.49

97.26

91.88

0.00

0.00

92.45

1262

76.29

Rs/Cane

To Date

5.21

5.24

7.04

6.28

Brix%

19.21

13.73

1.642

13.63

65.03

64.27

11.68

92.13

92.13

94.17

0.00

0.00

80.13

82.02

88 71

0.00

71.43

0.00

88.67

85.89

67.49

0.00

0.00

97.87

On Date

870.00

1300.00

7.84

19.21

86.14

86.14

To Date

Amount

рΗ

Traces

Pol%

ph

Traces

E.T.P. Treated Water Data

To Date

Pol%

15.91

11.17

1.218

11.14

52.74

52.66

8.93

79.85

72.33

64.95

0.00

0.00

53.39

53.07

43 00

0.00

56.82

0.00

43.00

83.54

62.01

0.00

0.00

90.48

24.00

83.00

To Date

1243.90

1138.29

mg/liter

mg/liter

Rs/Bag

Drain Water Analysis

Mill House Drain Water

Main Drain Water

Units

CaO PPM

 52
 Condensate Recovery
 %
 93.82
 92.58
 Total Sugar Bagged
 Qtls
 11440
 407200
 Sugar Production
 Pol%