



Timor
Resources

Operating Management System
Environmental Impact Assessment - Drilling Activity
PSC TL-OT-17-09
Appendices
Doc No: TR-HSE-EIA-002


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ENVIRONMENTAL IMPACT STATEMENT (EIS)
DRILLING ACTIVITY
PSC TL-OT-17-09

APPENDICES



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REVISION HISTORY


REVISION	DATE	DESCRIPTION
Rev 1	04/06/21	Issued

MANAGEMENT APPROVAL

POSITION TITLE	NAME	SIGNATURE	DATE
Chief Executive Officer	Suellen Osborne		04/06/21
Group General Manager	Robin O'Leary		04/06/21

DISTRUBUTION LIST

AUTHORITY/COMPANY'S NAME	DATE	REVISION
Autoridade Nacional do Petróleo e Minerais	04/06/21	Rev 1

 <p>Timor Resources</p>	<p align="center"> Operating Management System Environmental Impact Assessment - Drilling Activity PSC TL-OT-17-09 Appendices Doc No: TR-HSE-EIA-002 </p>	<p> Revision: Rev 1 Issue date: 04/06/21 Page: 3 of 55 </p>
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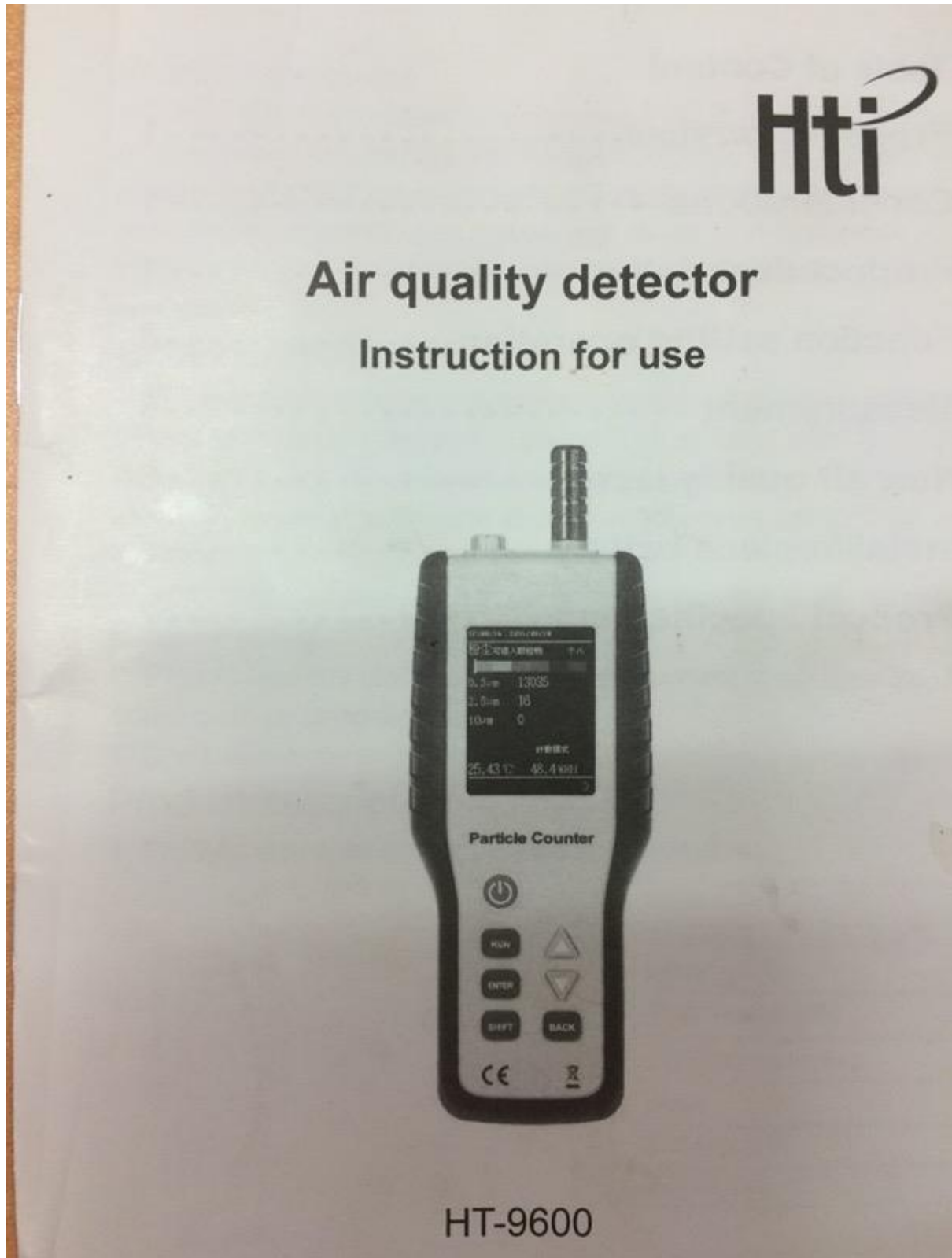
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APPENDIX 6-1 EQUIPMENT SPECIFICATION

APPENDIX 6-1-3 PARTICLE COUNTER Hti HT-9600





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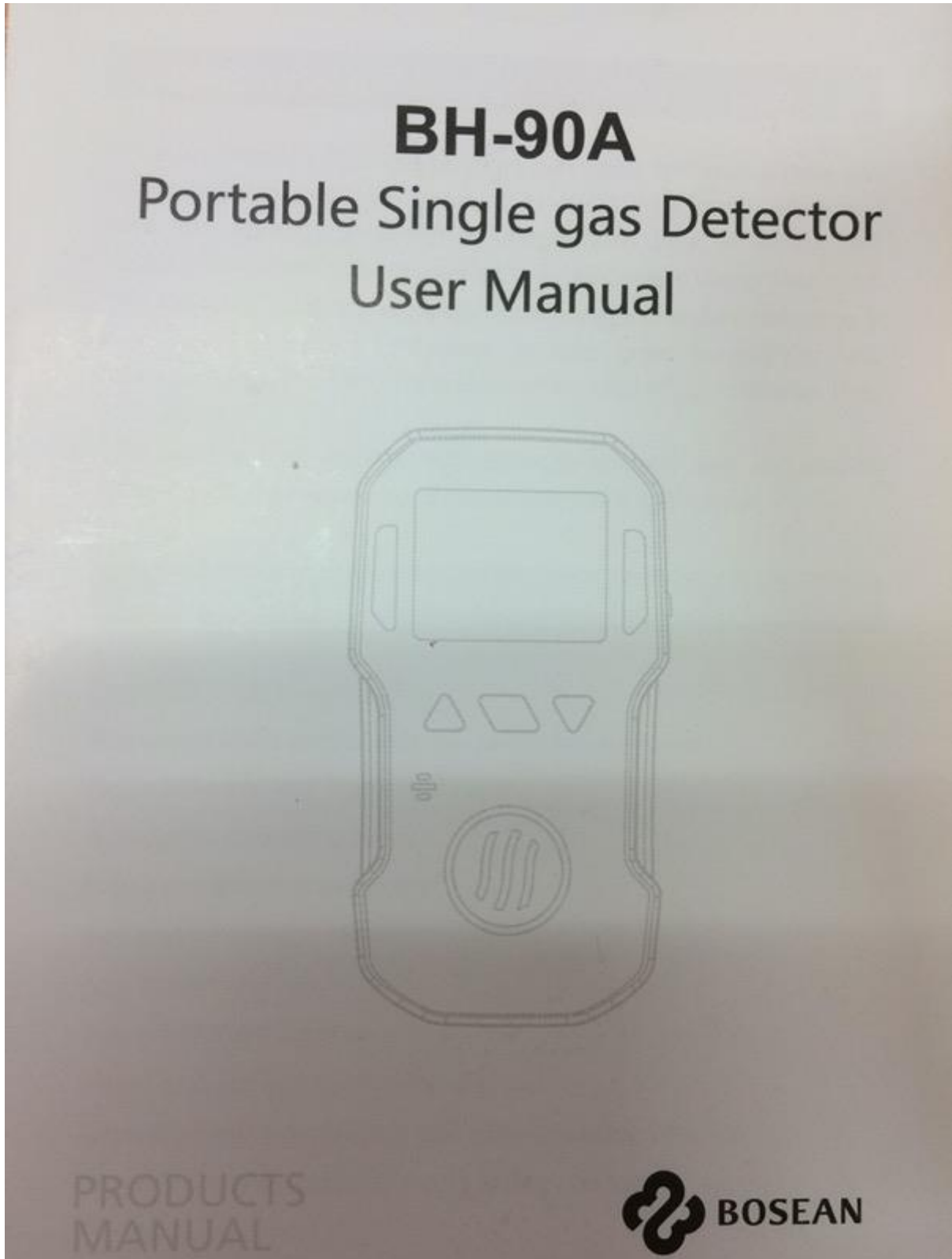
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APPENDIX 6-1-4 GAS DETECTOR - Bosean Portable Single Gas Detector BH-90A





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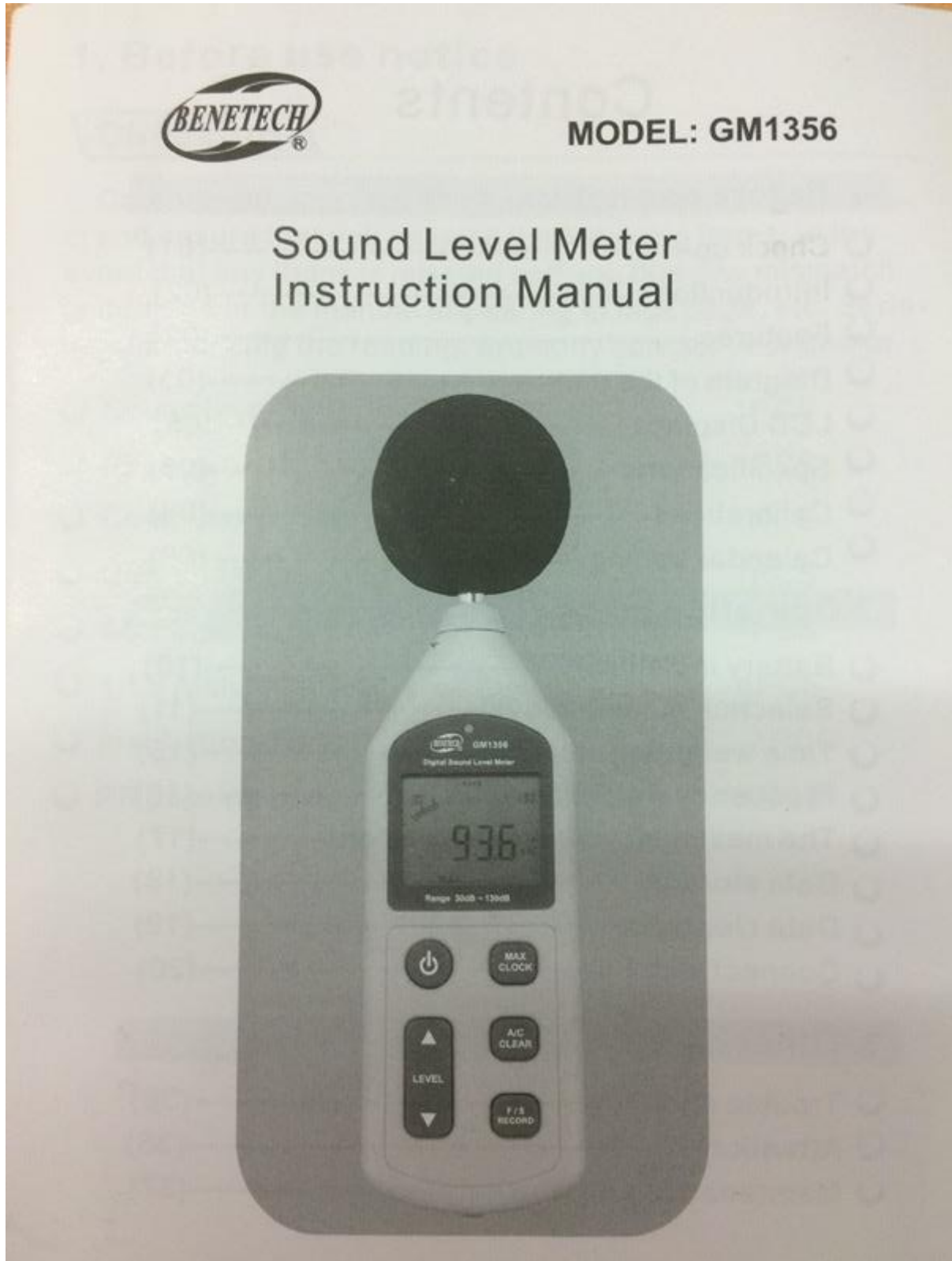
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APPENDIX 6-1-5 SOUND METER BENETECH 1356





APPENDIX 6-2 AIR QUALITY - PARTICULATE MATTER

Aldeia Fatukabelak PM01

No	Time	PM 2.5	PM 10	Comments
3	10:00	2	52	
4	10:10	2	70	
5	10:20	1	79	
6	10:30	1	46	
7	10:40	2	65	
8	10:50	1	54	
9	11:00	1	32	
10	11:10	1	40	
11	11:20	1	60	
12	11:30	1	41	
13	11:40	1	40	
14	11:50	1	55	
15	12:00	1	41	
16	12:10	1	45	
17	12:20	1	35	
18	12:30	1	54	
19	12:40	3	62	
20	12:50	1	47	
21	13:00	1	44	
22	13:10	1	56	
23	13:20	1	38	
24	13:30	2	46	
25	13:40	1	40	
26	13:50	1	34	
27	14:00	1	43	
28	14:10	1	24	
29	14:20	1	30	
30	14:30	1	18	
31	14:40	1	57	
32	14:50	1	31	
33	15:00	2	36	
34	15:10	1	40	
35	15:20	1	59	
36	15:30	1	33	
37	15:40	2	76	
38	15:50	1	41	
39	16:00	1	45	
40	16:10	1	34	
41	16:20	2	55	



42	16:30	3	76	
43	16:40	3	60	
44	16:50	4	96	
45	17:00	3	52	
46	17:10	3	48	
47	17:20	7	43	
48	17:30	3	57	
49	17:40	3	46	
50	17:50	5	66	
51	18:00	12	82	
52	18:10	3	49	
53	18:20	3	66	
54	18:30	4	65	
55	18:40	4	67	
56	18:50	9	57	
57	19:00	8	96	
58	19:10	4	55	
59	19:20	27	30	
60	19:30	12	87	
61	19:40	10	69	
62	19:50	12	81	
63	20:00	10	87	
64	20:10	8	93	
65	20:20	7	68	
66	20:30	10	79	
67	20:40	10	94	
68	20:50	8	90	
69	21:00	8	77	
70	21:10	15	86	
71	21:20	7	93	
72	21:30	7	57	
73	21:40	12	84	
74	21:50	6	66	
75	22:00	6	53	
76	22:10	6	57	
77	22:20	6	55	
78	22:30	6	67	
79	22:40	6	89	
80	22:50	10	85	
81	23:00	8	103	
82	23:10	25	160	
83	23:20	8	77	
84	23:30	7	70	



85	23:40	6	53	
86	23:50	13	90	
87	00:00	5	59	
88	00:10	5	29	
89	00:20	6	53	
90	00:30	10	94	
91	00:40	6	68	
92	00:50	5	52	
93	01:00	9	77	
94	01:10	7	59	
95	01:20	12	92	
96	01:30	9	85	
97	01:40	8	74	
98	01:50	10	81	
99	02:00	9	72	
100	02:10	8	81	
101	02:20	8	58	
102	02:30	9	63	
103	02:40	9	78	
104	02:50	6	61	
105	03:00	7	53	
106	03:10	10	85	
107	03:20	7	61	
108	03:30	8	56	
109	03:40	10	85	
110	03:50	9	84	
111	04:00	8	68	
112	04:10	9	127	
113	04:20	8	94	
114	04:30	9	80	
115	04:40	7	58	
116	04:50	8	91	
117	05:00	8	108	wind
118	05:10	8	71	Chickens
119	05:20	8	79	
120	05:30	7	74	
121	05:40	9	92	
122	05:50	8	104	
123	06:00	8	87	
124	06:10	9	82	
125	06:20	49	221	
126	06:30	9	116	
127	06:40	50	250	



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128	06:50	23	115	
129	07:00	7	5	
130	07:10	9	69	
131	07:20	33	170	
132	07:30	58	214	
133	07:40	25	46	
134	07:50	55	251	
135	08:00	13	73	
136	08:10	11	74	
137	08:20	12	95	
138	08:30	6	78	
139	08:40	7	59	
140	08:50	9	91	
141	09:00	9	94	
142	09:10	7	71	
143	09:20	4	52	
144	09:30	5	49	
145	09:40	5	61	
1	09:40	3	66	
2	09:50	2	46	



Aldeia Sessurai PM02

No	Time	PM 2.5	PM 10	Comments
2	11:00	2	40	
3	11:10	65	506	Three vehicle (two big truck and one hilux)
4	11:20	7	483	
5	11:30	6	378	
6	11:40	2	35	
7	11:50	15	1527	Three heavy trucks, two light vehicle and one passenger car
8	12:00	6	666	
9	12:10	2	26	
10	12:20	5	352	
11	12:30	2	76	
12	12:40	5	86	
13	12:50	8	385	
14	13:00	2	79	
15	13:10	2	50	
16	13:20	3	199	
17	13:30	2	37	
18	13:40	2	20	
19	13:50	21	1906	
20	14:00	3	69	
21	14:10	21	1906	
22	14:20	3	69	
23	14:30	21	1485	
24	14:40	4	123	
25	14:50	3	49	
26	15:00	127	1000	trucks 9789 anomolous
27	15:10	3	46	
28	15:20	17	1466	vehciles
29	15:30	3	42	
30	15:40	4	187	
31	15:50	77	1080	
32	16:00	4	69	
33	16:10	4	42	
34	16:20	4	35	
35	16:30	5	157	
36	16:40	7	402	
37	16:50	5	48	
38	17:00	4	65	
39	17:10	4	96	
40	17:20	5	126	
41	17:30	3	51	



42	17:40	5	30	
43	17:50	4	141	
44	18:00	6	90	
45	18:10	13	1086	vehciles with high speed
46	18:20	13	963	
47	18:30	25	175	
48	18:40	15	395	
49	18:50	361	1742	High speed of three vehciles
50	19:00	28	177	
51	19:10	16	102	
52	19:20	18	119	
53	19:30	28	1340	
54	19:40	21	88	
55	19:50	16	102	
56	20:00	15	112	
57	20:10	8	104	
58	20:20	11	71	
59	20:30	10	59	
60	20:40	9	88	
61	20:50	9	62	
62	21:00	8	64	
63	21:10	9	37	
64	21:20	7	78	
65	21:30	7	54	
66	21:40	12	254	humidity 90.3%
67	21:50	10	220	
68	22:00	20	117	
69	22:10	17	75	
70	22:20	16	106	
71	22:30	12	68	
72	22:40	9	71	
73	22:50	10	67	
74	23:00	11	101	
75	23:10	11	55	
76	23:20	10	55	
77	23:30	11	84	
78	23:40	10	71	
79	23:50	10	21	
80	00:00	11	83	
81	00:10	10	65	
82	00:20	10	80	
83	00:30	8	40	
84	00:40	9	55	



85	00:50	8	66	
86	01:00	9	60	
87	01:10	10	81	
88	01:20	8	57	
89	01:30	6	59	
90	01:40	7	63	
91	01:50	7	59	
92	02:00	8	54	
93	02:10	7	52	
94	02:20	7	55	
95	02:30	7	54	
96	02:40	7	55	
97	02:50	8	60	
98	03:00	9	50	
99	03:10	10	71	
100	03:20	9	64	
101	03:30	10	75	
102	03:40	10	76	
103	03:50	9	48	92.7% humidity
104	04:00	10	82	
105	04:10	10	63	
106	04:20	10	48	
107	04:30	9	62	
108	04:40	10	53	
109	04:50	10	61	
110	05:00	9	56	
111	05:10	9	55	
112	05:20	9	39	
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115	05:50	10	79	
116	06:00	11	62	
117	06:10	11	54	
118	06:20	10	65	
119	06:30	10	51	
120	06:40	10	62	
121	06:50	12	102	
122	07:00	33	121	
123	07:10	41	47	
124	07:20	54	60	
125	07:30	86	93	
126	07:40	47	54	
127	07:50	20	24	



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128	08:00	10	20	
129	08:10	49	59	
130	08:20	15	17	
131	08:30	7	50	
132	08:40	9	69	
133	08:50	19	82	
134	09:00	10	76	
135	09:10	9	34	
136	09:20	8	64	
137	09:30	7	73	
138	09:40	7	57	
139	09:50	7	137	
140	10:00	3	70	
141	10:10	15	890	
142	10:20	20	925	
143	10:30	7	62	
144	10:40	22	1230	
145	10:50	7	254	
1	10:50	2	33	



Aldeia Raimerlau PM03

No	Time	PM 2.5	PM 10	Comments
	10:00	10	11	
	10:10	6	7	
	10:20	11	11	
	10:30	5	6	
	10:40	5	6	
	10:50	5	5	
	11:00	5	5	
	11:10	5	5	
	11:20	5	5	
	11:30	5	5	
	11:40	5	5	
	11:50	5	6	
	12:00	4	38	
	12:10	4	66	
	12:20	5	47	
	12:30	6	42	
	12:40	4	47	
	12:50	3	34	
	13:00	3	36	
	13:10	4	34	
	13:20	2	22	
	13:30	3	69	
	13:40	4	49	
	13:50	3	67	
	14:00	2	4	
	14:10	3	49	
	14:20	3	47	
	14:30	3	25	
	14:40	3	42	
	14:50	3	45	
	15:00	3	38	
	15:10	4	37	
	15:20	2	48	
	15:30	132	475	
	15:40	14	69	
	15:50	4	39	
	16:00	3	41	
	16:10	3	29	
	16:20	3	28	
	16:30	46	185	
	16:40	7	49	



	16:50	5	40	
	17:00	3	21	
	17:10	3	16	
	17:20	3	28	
	17:30	5	37	
	17:40	318	661	
	17:50	33	131	
	18:00	6	42	
	18:10	20	80	
	18:20	8	133	
	18:30	5	57	
	18:40	5	66	
	18:50	5	51	
	19:00	59	193	
	19:10	7	54	
	19:20	10	176	
	19:30	12	63	
	19:40	10	72	
	19:50	12	87	
	20:00	15	103	
	20:10	31	141	
	20:20	44	177	
	20:30	12	96	
	20:40	12	86	
	20:50	13	90	
	21:00	38	166	
	21:10	11	65	
	21:20	12	55	
	21:30	12	75	
	21:40	13	88	
	21:50	14	84	
	22:00	11	78	
	22:10	11	78	
	22:20	10	52	
	22:30	12	72	
	22:40	12	81	
	22:50	14	261	Smoke
	23:00	11	85	
	23:10	11	65	
	23:20	20	103	
	23:30	13	68	
	23:40	15	92	
	23:50	12	70	



	00:00	12	71	
	00:10	15	76	
	00:20	10	57	
	00:30	14	87	
	00:40	9	65	
	00:50	12	75	
	01:00	9	54	
	01:10	11	80	
	01:20	10	67	
	01:30	13	87	
	01:40	9	94	
	01:50	23	23	
	02:00	42	195	Smoking
	02:10	12	82	
	02:20	11	110	
	02:30	11	62	
	02:40	9	47	
	02:50	10	52	
	03:00	13	74	
	03:10	11	41	
	03:20	16	65	
	03:30	14	76	
	03:40	9	50	
	03:50	10	76	
	04:00	10	46	
	04:10	8	48	
	04:20	11	71	
	04:30	13	71	
	04:40	11	56	
	04:50	13	75	
	05:00	9	40	
	05:10	11	81	
	05:20	10	64	
	05:30	11	64	
	05:40	12	53	
	05:50	11	53	
	06:00	13	73	
	06:10	14	57	
	06:20	12	61	
	06:30	13	61	
	06:40	13	69	
	06:50	12	79	
	07:00	14	70	



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	07:10	17	98	
	07:20	24	105	
	07:30	19	89	
	07:40	13	64	
	07:50	14	50	
	08:00	71	10	
	08:10	107	39	
	08:20	62	8	
	08:30	65	13	
	08:40	75	9	
	08:50	81	10	
	09:00	53	8	
	09:10	51	8	
	09:20	54	7	
	09:30	8	49	
	09:30	12	14	
	09:40	10	11	
	09:50	9	10	



APPENDIX 6-3 NOISE

Aldeia Fatukabelak N01

Time	Noise level	Comments
09:00	42.7	
09:10	44.1	
09:20	35.2	
09:30	48.2	
09:40	44.1	
09:40	35.4	
09:50	34.6	
10:00	50.0	
10:10	51.0	
10:20	49.1	
10:30	50.1	
10:40	48.2	
10:50	50.1	
11:00	32.1	
11:10	37	
11:20	39.2	
11:30	50.1	
11:40	46.5	
11:50	50	
12:00	50.2	
12:10	46.5	
12:20	32.2	
12:30	36.2	
12:40	47	
12:50	52.4	
13:00	38.2	
13:10	39	
13:20	37.3	
13:30	43.2	
13:40	41.4	
13:50	44.4	
14:00	41.2	
14:10	35.3	
14:20	49.5	
14:30	45.6	
14:40	48.3	
14:50	39.7	
15:00	51.4	
15:10	40.8	



15:20	38.4	
15:30	47.3	
15:40	40.2	
15:50	53.4	
16:00	58.4	
16:10	37.6	
16:20	55.4	
16:30	52.4	
16:40	43.7	
16:50	46.5	
17:00	51.3	
17:10	48.7	
17:20	49.7	
17:30	53.7	
17:40	40.2	
17:50	43.3	
18:00	38.7	
18:10	39.9	
18:20	38.2	
18:30	40.2	
18:40	44.2	
18:50	45.1	
19:00	37.7	
19:10	46.8	
19:20	38.6	
19:30	38.2	
19:40	42.6	
19:50	35.2	
20:00	40.3	
20:10	38.4	
20:20	39.6	
20:30	40.3	
20:40	38.6	
20:50	37.5	
21:00	47.6	
21:10	37.8	
21:20	37.6	
21:30	34.4	
21:40	36.2	
21:50	33.2	
22:00	34.2	
22:10	38.7	
22:20	33.7	



22:30	33.5	
22:40	33.1	
22:50	30.4	
23:00	31.3	
23:10	31.6	
23:20	32.4	
23:30	33.7	
23:40	32.5	
23:50	33.4	
00:00	34.9	
00:10	32.3	
00:20	30.9	
00:30	31.8	
00:40	37.9	
00:50	31.8	
01:00	30.1	
01:10	32.8	
01:20	30	
01:30	31.6	
01:40	30.5	
01:50	30.2	
02:00	30.1	
02:10	30.2	
02:20	31.8	
02:30	30.2	
02:40	31.2	
02:50	30.9	
03:00	32.4	
03:10	32.2	
03:20	31.4	
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03:40	31.8	
03:50	31.1	
04:00	31.8	
04:10	32	
04:20	33	
04:30	32.6	
04:40	32	
04:50	31.2	
05:00	32	
05:10	30	
05:20	38	
05:30	38	



05:40	47	
05:50	48.8	
06:00	50	
06:10	52	
06:20	54	
06:30	50.1	
06:40	48.2	
06:50	48.2	
07:00	50.8	
07:10	50.1	
07:20	50.1	
07:30	38.5	
07:40	59.3	
07:50	49.1	
08:00	45.2	
08:10	38.2	
08:20	34.3	
08:30	48.2	
08:40	44.2	
08:50	40.1	



Aldeia Sessurai N02

Time	Noise level	Comments
11:00	70.6	Vehicles
11:10	66.7	
11:20	52.9	
11:30	52.9	
11:40	52.9	
11:50	61.5	
12:00	52.9	
12:10	46	
12:20	43	
12:30	57.7	
12:40	58.5	
12:50	42	
13:00	43	
13:10	43.8	
13:20	46.3	
13:30	67.8	
13:40	46.1	
13:50	44.8	
14:00	63.6	
14:10	71.7	
14:20	60.4	
14:30	63.1	
14:40	54.7	
14:50	56.1	
15:00	63.4	
15:10	48.2	
15:20	66.4	
15:30	65.8	
15:40	66.5	
15:50	47.4	
16:00	40.8	
16:10	54.2	
16:20	61.4	
16:30	50.7	
16:40	47.3	
16:50	53.5	
17:00	57.9	
17:10	75.7	
17:20	53.4	
17:30	57	
17:40	51.5	



17:50	45.8	
18:00	41.6	
18:10	58.5	
18:20	45.7	
18:30	53.4	
18:40	53	
18:50	46.4	
19:00	43.8	
19:10	44.8	
19:20	46.1	
19:30	40.4	
19:40	52.7	
19:50	41.9	
20:00	39.7	
20:10	42.2	
20:20	45	
20:30	48	
20:40	45	
20:50	38	
21:00	37.9	
21:10	40	
21:20	49.5	
21:30	45.3	
21:40	59.4	
21:50	49.8	
22:00	69.9	
22:10	40.1	
22:20	37.9	
22:30	38.4	
22:40	40.6	
22:50	35.3	
23:00	35.9	
23:10	38.7	
23:20	35.8	
23:30	38.2	
23:40	50.5	
23:50	36	
00:00	35.6	
00:10	35.6	
00:20	36.4	
00:30	37.5	
00:40	49.8	
00:50	35.2	



01:00	34.8	
01:10	41.6	
01:20	35	
01:30	34.2	
01:40	33.6	
01:50	35	
02:00	34	
02:10	35	
02:20	37.1	
02:30	35.3	
02:40	34.5	
02:50	34.1	
03:00	34.7	
03:10	34.9	
03:20	49.1	
03:30	33.9	
03:40	34	
03:50	34	
04:00	35.6	
04:10	48	
04:20	46.1	
04:30	34.7	
04:40	46.8	
04:50	45.5	
05:00	52.8	
05:10	45.2	
05:20	45.4	
05:30	47.3	
05:40	50.4	
05:50	35.7	
06:00	41.6	
06:10	47.7	
06:20	49	
06:30	43	
06:40	50.7	
06:50	52.8	
07:00	39.6	
07:10	50.8	
07:20	43.8	
07:30	36.4	
07:40	59	
07:50	59.5	
08:00	39.2	



Timor
Resources

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08:10	49.2	
08:20	55	
08:30	60.2	
08:40	36.4	
08:50	37.8	
09:00	36	
09:10	53.7	
09:20	43.3	
09:30	35.2	
09:40	62.7	
09:50	43.2	
10:00	47	
10:10	35.3	
10:20	37.2	
10:30	47	
10:40	48	
10:50	55	
10:50	50.1	



Aldeia Raimerlau N03

Time	Noise level	Comments
10:00	36.8	
10:10	37	
10:20	36	
10:30	32	
10:40	33	
10:50	39	
11:00	49.6	
11:10	41	
11:20	39	
11:30	40	
11:40	38	
11:50	42.7	
12:00	43.2	
12:10	69.6	
12:20	57	
12:30	42.3	
12:40	50.3	
12:50	47.8	
13:00	40.8	
13:10	42.6	
13:20	41.7	
13:30	43.2	
13:40	43.6	
13:50	44	
14:00	57	
14:10	60	
14:20	62	
14:30	47.7	
14:40	45	
14:50	50	
15:00	62.2	
15:10	49.3	
15:20	44.3	
15:30	46	
15:40	43.3	
15:50	40.1	
16:00	41.7	
16:10	45.9	
16:20	42	
16:30	47.1	
16:40	49.2	



16:50	40.9	
17:00	57	
17:10	58	
17:20	59.9	
17:30	59.6	
17:40	46.5	
17:50	36.9	
18:00	39.7	
18:10	34.9	
18:20	39.9	
18:30	48.2	
18:40	50.9	
18:50	54.7	
19:00	54.1	
19:10	57	
19:20	59.5	
19:30	58.3	
19:40	50.8	
19:50	54.7	
20:00	57.5	
20:10	60.2	
20:20	61.8	
20:30	60.7	
20:40	59	
20:50	65.2	
21:00	57.3	
21:10	54.7	
21:20	52.7	
21:30	47.2	
21:40	51.3	
21:50	52.3	
22:00	50.9	
22:10	50	
22:20	49.8	
22:30	42.4	
22:40	44.9	
22:50	46.8	
23:00	43.1	
23:10	42.1	
23:20	41.9	
23:30	40.2	
23:40	40	
23:50	43.4	



00:00	34.9	
00:10	35.3	
00:20	34.5	
00:30	56.6	
00:40	48.4	
00:50	50.7	
01:00	49.3	
01:10	41.7	
01:20	41.9	
01:30	42.7	
01:40	38.6	
01:50	37	
02:00	33.8	
02:10	36	
02:20	40.1	
02:30	46.9	
02:40	46.4	
02:50	48.1	
03:00	53.5	
03:10	35.5	
03:20	41.5	
03:30	46.2	
03:40	52	
03:50	47.3	
04:00	43.4	
04:10	49	
04:20	45.4	
04:30	46.8	
04:40	49	
04:50	49.2	
05:00	49	
05:10	50.4	
05:20	49.7	
05:30	46	
05:40	50.2	
05:50	50.2	
06:00	50.2	
06:10	42.9	
06:20	65.7	
06:30	46.2	
06:40	45.8	
06:50	46.2	
07:00	35.7	



Timor
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07:10	32.8	
07:20	40	
07:30	37.9	
07:40	40.7	
07:50	45.9	
08:00	38.5	
08:10	46	
08:20	53.5	
08:30	38.2	
08:40	42.2	
08:50	42.8	
09:00	37.6	
09:10	37.6	
09:20	47.6	
09:30	39.4	
09:30	44.5	
09:40	37.5	
09:50	41.5	



APPENDIX 6-4 DNSAS LABORATORY PROCEDURES AND CHECKLIST FOR WATER QUALITY

National Directorate for Water and Sanitation (DNSAS)			
Water Analyses			
Parameters	Unit	WHO ¹ Timor-Leste Guideline	Test Method
Physical Test			
pH value	pH meter	6.5 - 8.5	pH meter
E. Conductivity	µs/cm	NS	Conductivity Meter
TSS	mg/L	NS	Gravimetry
TDS	mg/L	1,000	Gravimetry
Salinity	%	NS	Conductivity Meter
Temperature	°C	NS	Conductivity Meter
Turbidity	NTU	5 (NTU)	Turbidity Meter
Chemical Test			
NH ₃ -N	mg/L	1.5	Spectrophotometer
NO ₃ -N	mg/L	WHO 50 / TL 10	Spectrophotometer
NO ₂ -N	mg/L	WHO 3 / TL 1	Spectrophotometer
Iron (Fe)	mg/L	0.3	Spectrophotometer
Manganese (Mn)	mg/L	0.5	Spectrophotometer
Fluoride	mg/L	1.5	Spectrophotometer
Free Chlorine	mg/L	0.5	Comparator
Ca Hardness	mg/L	2.5	Titration
Arsenic	mg/L	0.01	Comparator
Total Hardness	mg/L	200	Titration
Total Alkalinity	mg/L	500	Titration
Sulphate (SO ₄)	mg/L	250	Spectrophotometer
Bacterial Test			
Total Coliform	CFU/100ml	0	Membrane Filtration
E.Coli	CFU/100ml	0	Membrane Filtration

NS - No Standard

¹ WHO (2011). *Guidelines for Drinking-Water Quality, Fourth Edition.*



STANDARD OPERATION PROCEDURE FOR MICROBIOLOGICAL TESTING

Standard Operation Procedure

Date: 27/08/01

STANDARD OPERATION PROCEDURE FOR MICROBIOLOGICAL TESTING

1. Prepare for coliform analysis

Before starting, ensure all the equipment needed is readily available:

- 1.1 Wipe down the workbench with disinfectant and allow the bench to air dry.
- 1.2 Wash hand with antibacterial soap.
- 1.3 Remove the water samples from the refrigerator and arrange in numerical order according to the numbers on the sampling bags and collection form.
- 1.4 Remove appropriate number of M-Endo media from the refrigerator to allow them to stabilize at room temperature (approximately 20 minutes). To determine the number of m-endo ampoules required, use the following:
 - One m-endo ampoule per sample
 - One m-endo ampoule for the negative control
- 1.5 Remove appropriate number of petri dish from UV steriliser. The number of sterilized petri dish will be exactly the same with m-endo ampoules. Label each petri dish with the number corresponding to the number of water sample bag. Label "NC" for negative control. Dispense absorbent pad to each petri dish.
- 1.6 Clean and sterilize aluminum filter funnel manifold and vacuum pump with handheld UV lamp (at list 2 minutes). Vacuum assembly.
- 1.7 Other equipment and apparatus required:
 - Single packed alcohol pad, or alcohol sucked cotton ball;
 - Forceps with smooth tip;
 - Alcohol burner;
 - UV steriliser;
 - 3 sterile filter funnel and bases;
 - Individual wrapped, sterile membrane filters;
 - Welder's sparker or lighter



Standard Operation Procedure

Date: 27/08/01

- 1.8 Arrange the sample bag in numerical order in a single row on the workbench. Place the petri dishes directly in front of the samples so that the numbers on the petri dishes corresponding to the numbers on the sample bags.
- 1.9 The last step in preparation is the addition of e-endo broth to the petri dishes with pad. Carefully remove the lid from a petri dish, ensure that the pad and inside surface of the cover are not touched. Break off the top of media ampoule and pour gently the broth onto the pad. Place the cover back on the petri dish. Repeat this step for the other petri dishes. Always use a sterile technique. If the inside of the petri dish or the pad is touched or contaminated, the dish must be discarded. Dispose of empty ampoules into the trash can.

2 Membrane filter procedure

- 2.1 Aseptically remove sterile filter funnels and bases from UV steriliser and place on the vacuum manifold. The manifold can hold 3 funnels and bases. Close the valve of manifold drainpipe.
- 2.2 Light up alcohol burner and sterilize forceps on flame.
- 2.3 Aseptically remove the funnel from the base. Place an absorbent pad on the base and place back the funnel. Remove the filter membrane from the package and place the filter, grid side up, on the pad over the fitted portion of the base. Make sure the pad and filter is centered. Place the funnel back in place without disturbing the filter. Repeat this step for the other funnels and bases.
- 2.4 Remove lid of filtration funnel set and put it on the counter without touching inside of the lid. Pour bacteria free water into one funnel until the water feed to 100-mL line. This is the negative control sample.
- 2.5 Repeat step 2.4 using sample water to feed other two funnels.
- 2.6 Open valve and pump water into a container using hand pump. After the water has been completely aspirated, turn off valve. Always keep the container lower than the funnel.
- 2.7 Remove the funnel with lid from the base. Using the forceps, remove the membrane filter, grasp the area outside of the effective filtering area. Then place funnel back on the base. Remove the petri dish lid, using a rolling technique, set the filter, grid side up, on the petri pad saturated with e-endo broth. Ensure no air bubbles are entrapped under the filter. Place the lid on the petri dish and ensure the lid is tightly fitted. Repeat step 2.7 for the other two samples.



Standard Operation Procedure

Date: 27/08/01

- 2.8 The funnels and the bases must be sterilized before next use. Remove the funnels and the bases from the manifold, wipe off all excess water with tissue, place in the UV sterilizer. Turn the steriliser on and close the hinged cover. Secured with the fasteners. The UV lamp will go on only when the cover is closed. Exposed the funnels and bases for a minimum 2 minutes. Do not look directly at the UV light when opening the cover. After the 2 minutes exposure, the funnel inner surface and base top are sterile. They are ready for next use.
- 2.9 Another way to sterilize funnel and base is to use alcohol pad. Wipe carefully inside surface of filtration funnel, base and lid with alcohol pad. Ensure all effective area of filtration set is sterile. Place whole set on manifold for next use.
- 2.10 Repeat above steps and filter all samples. Put petri dish in incubator for 22-24 hours incubation. Set the temperature at 35-37°C for total coliform 44-45 for E.Coli.
- 2.11 Take out the petri dish after incubation. Count the number of colonies under fluorescent light. Record the result.



FIELD SAMPLING AND TRANSPORTATION PROCEDURE PROCEDURE FOR MICROBIOLOGICAL TESTING

Standard Operation Procedure

Date: 27/08/01

FIELD SAMPLING AND TRANSPORTATION PROCEDURE FOR MICROBIOLOGICAL TESTING

1. Prepare equipment

Before starting, ensure all the equipment needed is readily available:

- Whirl-Pak sampling bag
- Sample transport kit with ice bag.
- Fire for sterilizing faucet and sampling cup.
- Sampling cup with ropes
- Mark pen.
- Data record sheet and pen.

2. Sampling from water source such as river, lake, pond, storage tank and open well

If there is adequate access to water body

- 2.1. Mark number of sample in the middle of sampling bag.

Note:

- Do not mark the number on the paper strip at the top of the bag, this is used for holding by hand and opening the bag when
- Do not use hard pen to write on the sampling bag, it may poke the bag

- 2.2. Wash and sterilize sampling cup with fire

- 2.3. Holding sampling cup firmly near the base and dip the open mouth of cup into main body of water.

- 2.4. Submerge the cup about 30 cm below the surface of the water and scoop up the water sample.

- 2.5. Tear off the upper part of Whirl-Pak sampling bag.

- 2.6. Open the sampling bag by holding and pulling two strips in each side of wire tab with hands.

- 2.7. Pour the water sample slowly into sampling bag to ¼ full.



Standard Operation Procedure

Date: 27/08/01

- 2.8. Pulling the tabs and whirl the bag around the wire to seal the bag.
- 2.9. Put the sample into Sample Transport Kit
- 2.10. Record the number and name of sampling point in data sheet

If there is no access to water body

- 2.1. Assemble sampling rope and a cup into one kit and sterilize
- 2.2. Holding the end of rope and dip sampling cup 30 cm below the surface of water.
- 2.3. Raise the cup after it is filled.
- 2.4. Tear off the upper part of Whirl-Pak sampling bag.
- 2.5. Open the sampling bag by holding and pulling two strips in each side of wire tab with hands.
- 2.6. Pour the water sample in cup into sampling bag to $\frac{3}{4}$ full.
- 2.7. Pull the tabs and whirl the bag around the wire to seal the bag.
- 2.8. Put the sample into Sample Transport Kit
- 2.9. Record the number and name of sampling point in data sheet

Note:

- It is important to ensure that sample is taken from the main body of water and reflects the quality of water supplied to consumer.
- It is important to ensure not to introduce external contamination into the sample.

3. Sampling from tap water

- 3.1. If sample is taken from a well fitted with a hand pump, pump water to waste for about 5 minutes or until water temperature is stabilized before collecting.
- 3.2. If sample is taken from a distribution system tap, open tap fully and let water run to waste for 3 minutes
- 3.3. Clean and sterilize faucet with fire if tap cleanliness is questionable
- 3.4. Reduce water flow to permit filling bag without splashing



Standard Operation Procedure

Date: 27/08/01

- 3.5. Mark number of sample in the middle of sampling bag
- 3.6. Tear off the upper part of Whirl-Pak sampling bag.
- 3.7. Open the sampling bag by holding and pulling two strips in each side of wire tab with hands when accessing the water.
- 3.8. Fill the water from hand pump tap to $\frac{3}{4}$ full of sampling bag.
- 3.9. Pulling the tabs and whirl the bag around the wire to seal the bag.
- 3.10. Put the sample into Sample Transport Kit or refrigerator to keep the sample cool
- 3.11. Record the number and name of sampling point in data sheet

4. Sample Transportation

- 4.1. Samples should be kept in cool (below 10 °C) after collection and send to laboratory as soon as possible. If it is impossible to send the samples in the same day, samples should be kept in refrigerator.
- 4.2. Sampling bag should be kept in a clean environment during transportation.

(The end)



ONSITE TESTING PARAMETERS :



pH METER



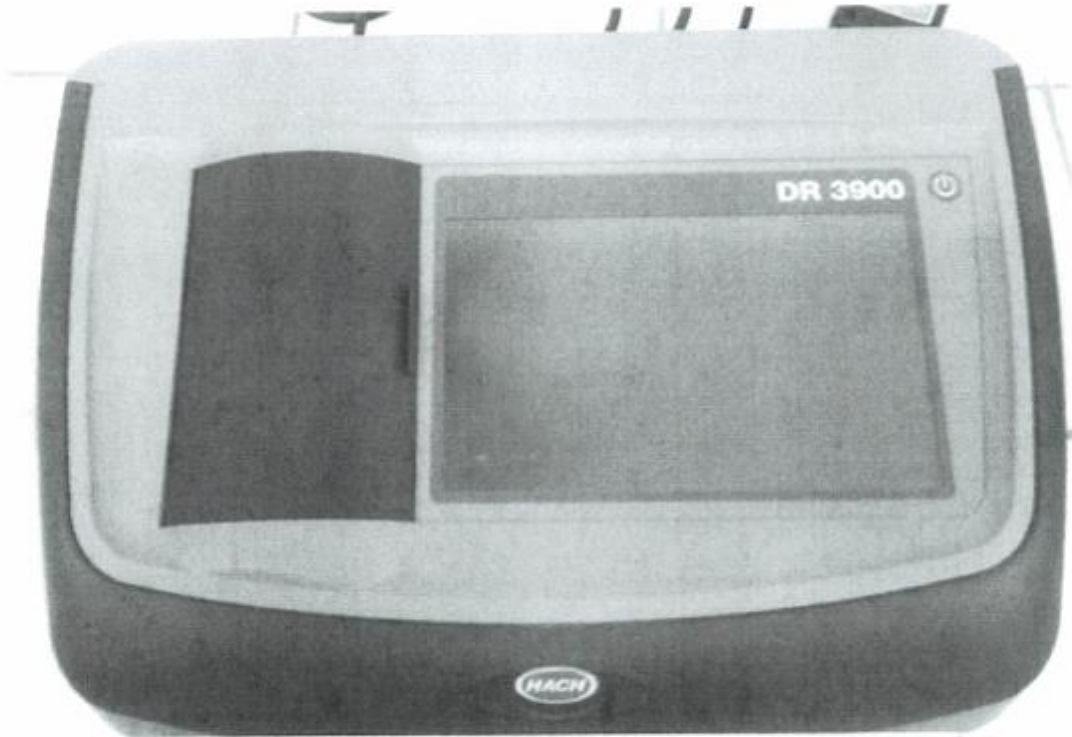
ELECTRICAL CONDUCTIVITY METER :
TOTAL DISSOLVED SOLIDS
SALINITY
TEMPERATURE



TURBIDIMETER



CHEMICAL TEST

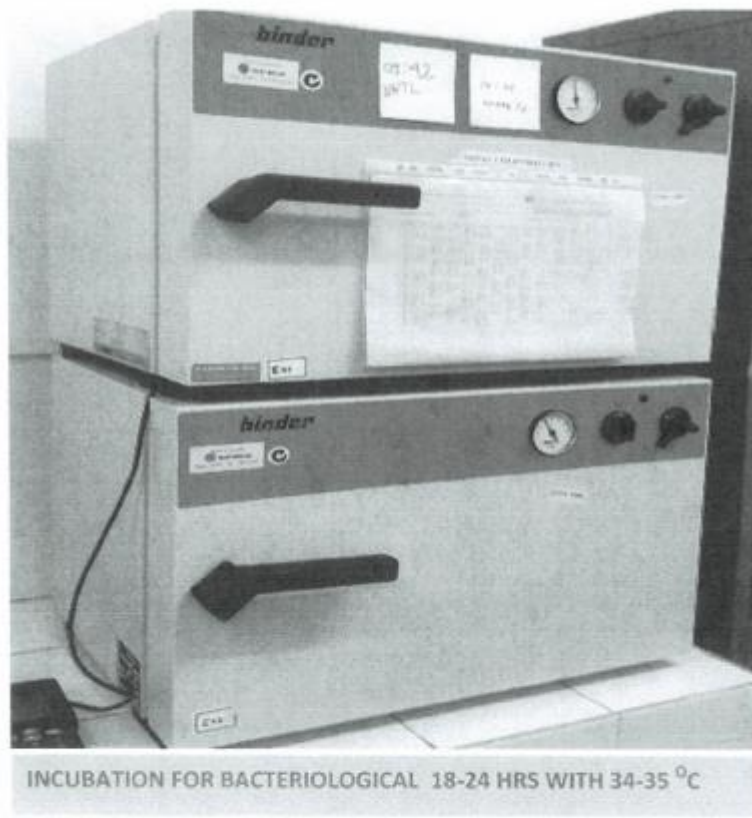
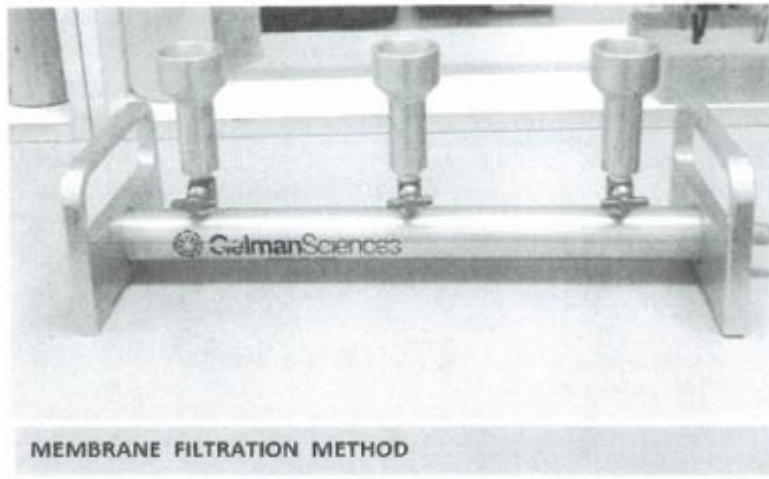



SPECTROPHOTOMETER FOR CHEMICAL TEST

NH ₃ -N
NO ₃ -N
NO ₂ -N
Iron (Fe)
Manganese (Mn)
Fluoride
Free chlorine
Ca.hardness
Arsenic
Total Hardness
Total alkalinity
Sulphate (SO ₄ ²⁻)



BACTERIOLOGICAL TEST



 <p>Timor Resources</p>	<p align="center"> Operating Management System Environmental Impact Assessment - Drilling Activity PSC TL-OT-17-09 Appendices Doc No: TR-HSE-EIA-002 </p>	<p> Revision: Rev 1 Issue date: 04/06/21 Page: 41 of 55 </p>
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APPENDIX 13-1 PUBLIC CONSULTATION - FORMAL PUBLIC ANNOUNCEMENT

English



REPÚBLICA DEMOCRÁTICA DE TIMOR-LESTE
Ministério do Petróleo e Minerais
Autoridade Nacional do Petróleo e Minerais (ANPM)
Torre do Ministério das Finanças pisos 6 e 7 – Aitarak Laran, Dili
Telefone: 73099995/73099996

Announcement for Public Consultation
Decree Law no.5/2011, Environmental License Law

Public Consultation on the Drafts of Environmental Impact Statement and Environmental Management Plan

Location, Date and Time :

- Sede Suco Foho Ai-Lico, Hato Udo - Ainaro (15 April 2021); Sede Suco Betano, Manufahi (16 April 2021) and Sede Suco Dalsua, Manufahi (17 April 2021) from 09:00 am until finish.

Name of the Proposed Project : 2021 Drilling Campaign Block C (PSC TL-OT-17-09), Manufahi and Ainaro.

1. Proponent: Timor Resources Pty Ltd (“Timor Resources”).
2. Location of the proposed Project: **One site is proposed within the Ainaro and Manufahi Districts. The exact locations are subject to approval from the Government of Timor Leste and operational considerations. Map is attached in Annex I.**
3. Type and dimension of the proposed project: **Drilling of one Oil and Gas well with size of approximately 2.5 hectares, consisting of Wellpad (~1hectare), access road, accommodation, laydown area and warehouse.**
4. The above-mentioned proponent would like to implement: **The drilling of one Oil & Gas Well in the above Site. The Well would require a temporary site of approximately two and half hectares; a longer-term arrangement for a smaller area would be subject to the results of drilling.**
Timor Resources wishes to construct a drilling pad on the location as per the description stated above. This will require access roads and other temporary sites to accommodate the activities. These other activities may include, but are not restricted to camps, equipment yards, pipeline rights-of-way, vehicle parking and site offices. The operation will be conducted on a 24 hour / 7 day per week basis and will comply with all regulations as determined by the Government of Timor Leste. The operation will also require the movement of heavy vehicle along the access routes and public roads. The duration of the project at any one site is not expected to exceed 3 months but will be subject to the results of the drilling and operational factors.
5. As per Decree Law no. 5/2011, the proposed project is classified as Category A and shall be submitted to an environmental process as specified in the referred law.
6. Prior to submitting the Environmental Impact Statement (EIS) and the Environmental Management Plan (EMP) the project proponent will conduct a public consultation on a Preliminary Assessment of Impacts Report.
7. The Preliminary Assessment of Impact Report will be available for public to comment.
8. The Report is available free for public to view during normal working hours at
 - **Timor Resources Office (Dili) located at CBD#3, Suite#303, Timor Plaza, Comoro- Dili**
 - **National Petroleum and Minerals Authority (ANPM), Health, Safety and Environment (HSE) Directorate, Ministry of Finance Tower, Level 6, Aitarak Laran, Dili.**
<http://www.anpm.tl/category/public-consultation/>
 - **Sede Suco Foho Ai-Lico, Administrative post office Hato Udo, District Administrative office Ainaro, and District Administrative office Manufahi**
 - **Timor Resources Office in Betano, Manufahi**
9. The Preliminary Assessment of Impact Report is available outside normal working hours **17: 30 – 18:30** at Timor Resources Office in Betano.
10. The proponent will need to collect reasonable fee from any member of the public who wants to make a copy of entire or parts of the document.
11. Public Consultation will be held in **the Sede Suco Foho Ai-lico on 15 April 2021; Sede Suco Betano on 16 April 2021, and Sede Suco Dalsua on 17 April 2021 from 09:00 am until finish** to discuss the document and for proponent to receive comments and opinions from the public.
12. Any member of the public has the right to comment on the document.
13. Any comments on the draft documents must be submitted in writing to **Mr. Filomeno de Andrade at Timor Resources Dili Office, CBD#3, Suite#303, Timor Plaza, Comoro- Dili or Timor Resources Betano Camp.** Comments can also be sent via email to admin@timorresources.com.au
14. All the comments must be received by the proponent on **29 April 2021.**

Timor Resources Country Manager

Filomeno de Andrade
26 March 2021



FORMAL PUBLIC ANNOUNCEMENT Tetum



REPÚBLICA DEMOCRÁTICA DE TIMOR-LESTE
Ministério do Petróleo e Minerais
Autoridade Nacional do Petróleo e Minerais (ANPM)
Torre do Ministério das Finanças pisos 6 e 7 - Aitarak Laran, Dili
Telefone: 7309995/7309996

Avizu ba Enkontru Públiku Dekretu Lei 5/2011, Lei Lisensiamentu Ambientál

Konsultasaun públika konaba Esbosu Estudus Impaktu Ambientál no Esbosu Planu de Jestaun Ambientál

Fatin, data no tempu :

- Sede Suco Foho Ai-Lico, Hato Udo – Ainaro (15 Abril 2021); Sede Suco Betano, Manufahi (16 Abril 2021) no Sede Suco Daisua, Manufahi (17 Abril 2021) husi tuku 09:00 dader too remata.

Naran ba Fatin Projetu Planeadu : 2021 Perfurasaun Mina no Gas iha Area Kontratu Bloku C (PSC TL-OT-17-09), Manufahi no Ainaro.

1. Proponente: Timor Resources Pty Ltd (“Timor Resources”).
2. Fatin Projetu Planeadu: Fatin ida (1) ne’ebé mak propoin ona iha Municipiu Ainaro no Manufahi nia laran. Lokalizasaun lolos ne’e depende/sujeitu ba aprovasaun husi Governu Timor Leste no konsiderasaun ba fatór operacional. Mapa husi fatin ne’e bele hare iha Annexu I.
3. Tipu Projetu no tamañu projetu planeadu: Perfurasaun mina no gas iha posu ida ho tamañu hektares rua ho balun, constitui husi fatin ba aparelu perfurasaun (~hectar 1), estrada assesu nian, fatin akomadasaun no armazenazen.
4. Proponente ne’ebe mensiona iha leten hakarak atu implementa: Perfurasaun mina no gas iha posu fatin ida iha leten. Posu ne’e sei presija fatin temporariu ida mais ou menos luan hektar ida; aranjamentu tempu naruk/longu prazu ba area ki’ik oan sei depende/sujeitu ba rezultadu husi perfurasaun ne’e. Timor Resources espera atu konstrui aparelu perfurasaun nian iha fatin ne’ebe descreve ona iha leten. Ida ne’e presija asesu Estradas no fatin temporario seluk hodi akomoda ga responde ba atividade sira. Atividade seluk sira ne’ebe bele inklui, malbe la limita ba, acapamento (tenda), fatin ekipamentu, dalan ba pipa, kareta para fatin no fatin ba edificio. Operasaun sei halao iha oras 24 / loran 7 por semana nia laran no sei tuir regulamentus hotu hanesan determina ona husi Governu Timor Leste. Operasaun ne’e mos sei presija movimento husi kareta bo’ot tuir dalan kiik no dalan publiku sira. Durasau husi projeto refere iha fatin ida sei la akontese liu fulan 3 maibe ne’e depende/sujeito ba resultado husi perfurasaun no fator operacional sira.
5. Tuir Dekretu Lei 5/2011 projetu planeadu klasifikadu nudar projetu ho kategoria A, no tenke pasa liu husi prosesu avaliaun ambiental mak hanesan spesifika iha Lei.
6. Molok submete Esbosu Deklarasaun Impaktu Ambientál no Esbosu Planu de Jestaun Ambientál, proponente sei hala’o konsulta públika kona-ba esbosu relatorio Avaliação ba Impacto Preliminarario.
7. Relatorio Avaliação ba Impacto Preliminarario sei disponivel ba komentáriu públiku.
8. Relatorio ne’e disponivel atu hare durante oras servisu normal livre husi kobransa, bele hetan iha:
 - Edificio Timor Resources (Dili) CBD#3, Suite#303, Timor Plaza, Comoro- Dili,
 - Autoridade Nacional do Petróleo e Minerais (ANPM), Health, Safety and Environment (HSE), Diresaun Edificio do Ministério das Finanças, Pisos 6, Aitarak Laran, Dili.
 - Sede Suco Foho Ai-Lico, Edificio Posto Administrativo Hato Udo, Edificio Administrador Municipal Ainaro, no Edificio Administrador Municipal Manufahi,
 - Edificio Timor Resources iha Betano, Municipiu Manufahi.
9. Relatorio Avaliação ba Impacto Preliminarario ne’e disponivel atu hare liu husi oras servisu normal tuku 17:30 – 18:30 otl iha Edificio Timor Resources iha Betano.
10. Proponente sei presiza halo kobransa razoável nebé selu husi ema ruma ne’ebé mak hakarak halo fotokopia parte hotu ka balun deit husi dokumentus nebé iha.
11. Enkontru públika sei hala’o iha Sede Suco Foho Ai-Lico iha loran 15 de Abril 2021; sede Suco Betano iha loran 16 de Abril 2021, no sede Suco Daisua iha loran 17 de Abril 2021 husi oras 09:00 to ramata hodi diskute dokumentus no ba proponente atu simu komentáriu no opinioens husi públiku.
12. Kualker membru husi públiku iha direitu atu halo komentáriu ba dokumentus.
13. Komentáriu ruma konaba esbosu dokumentus tenki hatama ba Sr. Filomeno De Andrade iha Edificio Timor Resources Dili, CBD#3, Suite#303, Timor Plaza, Comoro- Dili ou Edificio Timor Resources iha Betano. Komentáriu bele mos hatu’o ho eskrita ka via email ba [admin@timorresources.com.au]
14. Komentáriu hotu-hotu sei simu husi proponente to’o deit loran 29 Abril 2021

Timor Resources

Filomeno de Andrade
Country Manager
26 Marsu 2021



Timor
Resources

**Operating Management System
Environmental Impact Assessment - Drilling Activity
PSC TL-OT-17-09
Appendices
Doc No: TR-HSE-EIA-002**

**Revision: Rev 1
Issue date: 04/06/21
Page: 43 of 55**

APPENDIX 13-2 PUBLIC CONSULTATION - PARTICIPANTS

**27th April 2021 Suco Foho-Ai-Lico
28th April 2021 Location: Betano**



27th April 2021 Suco Foho-Ai-Lico



Australian Office
Level 6, 167 Eagle Street
Brisbane QLD 4000 Australia

Project Office Timor-Leste
Timor Plaza, CBD 3, Suite 4303
Comoro Dié Timor-Leste

www.TimorResources.com.au

TIMOR RESOURCES ACN 615 768 904

LIST ATTENDANCE

Date	27/04/2021	Start Time	9:10 AM
Location	Suco Foho-Ailico	End Time	1:30 PM
Topic : Public Consultation EIS and EMP in Block C, Suco Foho-Ailico, Administrative Hato-Udo, Municipality Ainaro			

No	Name	Position	Contact Number	Signature
1	Fogério da Costa	Adm. p. Hato-Udo	77304112	[Signature]
2	Tomás José	Coord. Esp. Hato-Udo	75144510	[Signature]
3	Filomeno de Araújo	Country Manager	77846030	[Signature]
4	Deonato de Araújo Lina	Chefe do Suco F. Ailico	78066814	[Signature]
5	Zéfimo Corbato	Consultant TR	73500004	[Signature]
6	Alina Fernandes	Consultant TR	78651653	[Signature]
7	Verónica Belo	TR	77997699	[Signature]
8	JURICO GOMES	ops foho-ailico	77973214	[Signature]
9	Ceyres Jesus Tilmua	O&L. posto Hato-Udo	77347545	[Signature]
10	Mariano de Almeida	Comunidade	78066815	[Signature]
11	Fernando da Costa	Chefe Aldeia Ainaro	75043082	[Signature]
12	CRISÓDIO DA COSTA	x.F. ALOEIA	75162419	[Signature]
13	Laura da Costa	Ailora	75191569	[Signature]
14	Caniggio A.D. Quintas S.	Staf TR	78442627	[Signature]
15				
16				



Appendices

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17	HERCULANO A. DAS DORES	VETERANO	7690229	
18	CARMELITO DA SILVA	EX. FALINTIL VETERANO	75280853	
19.	HONORIO DA COSTA	CONDUTOR	75701898	
20	Joanico de oliveira	delegado	75117304	
21	Francisco de Araujo	Condutor	76822539	
22	Rui rati tilman	delegado	75697779	
23.	Domingos S. Marques	kpk	76282089	
24	PAUL DA COSTA	kpk	75174290	
25.	MANUEL DA COSTA	COMUNIDADE	76284092	
26	Santiago da costa	XFALINTIL	75634401	
R27	Nicolau da Costa	Condutor	75656696	
28	Jucinal da costa	ComPnha local	77298952	
29	Aponso da costa	agricultor	76809450	
30	Anatolio R. B. cde	Condutor	76754369	
31	Clentino Marques	agricultor		
32	Marqueto d guro	Joven	76799769	
33	Jucinal Carbalho	Joven	75968771	
34	Est estakio M	Joven	76608977	
35	Antonio d Silvea	agricultor	75707589	
36	Agustino da costa	agricultor	7558451	
37	Horacio Gonzaga	Joven	75892064	
38	David d costa M	agricultor	76568508	
39	Justalino M.C	Joven	75531462	



40	Anita honoria	Delegada	75105527	Aned
41	Palino d costa	Joven	76654440	Alon
42	bitio Juliani d.c	Delegada	76430170	Julian
43	Juanico baros	Joven	765407878	J
44	Carmulita f.c.	Delegada	76675724	Carit
45	Domingas f. c	Delegada	7668371	Doming
46	Rafita larentera	Delegada	76709748	Raf
47	Eurico Adão	Comunidade		Eurico
48	Marcelo f.c.	Joven		Marcelo
49	Natercio f.c.M.	Joven	75135880	Natercio
50	Jose d.c Araujo	Joven	75675884	Jose
51	Martino d.c	Joven		
52	Antoni Marques	agricultor	75794281	Antoni
53	Domingos f.c	Delegado	75648157	Domingos
54	Alsino Amara	Chefe aldeia	76056915	Alsino
55	Natarrio das dores	Chefe aldeia	76199880	Natarrio
56	Fransisco comoes d	Joven	75609684	Fransisco
57	Luciano Neves Juro	Joven	75726939	Luciano
58	Tito Machado	Joven	75283843	Tito
59	Nigo neves	Joven	75747097	Nigo
60	Jose p.	agricultor	76630460	Jose
61	Carlos d.c.	opreator	76567589	Carlos
62	Moris mayra	agricultor	7	Moris



63	Armando de Jesus	Agricultor	76601936	Armando
64	Justino da Costa	Agricultor		Justino
65	Satordino da Costa	Agricultor		Satordino
66	Francisco Camoes	Agricultor	76568673	Francisco
67	Abricaria da Costa	delegada	75377334	Abricaria
68	Kristiano M.V. Camoes	Estudante	76332699	Kristiano
69	SUSANA D.M. Camoes	Estudante	75797903	Susana
70	Nelson da Oliveira	estudante		Nelson
71	Baldo d. C.	Joven	76386338	Baldo
72	Tomas de Oliveira	Joven	76579710	Tomas
73	Natalino dasilva	Joven	7	Natalino
74	Augusto A. de Jesus Pereira	Joven	76799860	Augusto
75	Elias de Araujo	Joven		Elias
76	Belarmino d. C.	Joven	76262964	Belarmino
77	Antonio d. C.	Joven	76775822	Antonio
78	Agosto d. S.	Joven	7518802	Agosto
79	Martino mendonça	Joven	75784820	Martino
80	Rui ricardo de Jesus	Joven	75347235	Rui
81	Julio	Joven	75626960	Julio
82	Carlos Coelho de Araujo	Joven	75615405	Carlos
83	Constancio M.V. Santos	Joven	76496312	Constancio
84	Elia Magno	Joven		Elia
85	fidelino camoes	Joven		Fidelino



86.	Amanto da Costa.	Joken	75210377	
87	Abilio E. Mestrita	Argikultur	75269967	
88	Agapito d. costa Ablio	Argikultur	— 11 —	
89	Jurmo da COSTA	Argikultura	— 11 —	
90	Mesiano de Jesus	Estudante	— 11 —	
100	Rezin. magues	Associador	— 11 —	
101	Abosfinho magues	estudante	— 11 —	
102.	JOAO. DA COSTA	— 11 —		
103.	ANICETO. DACOSTA	— 11 —	— 11 —	
104	Antoninho de O. Camoes	Estudante	76357792	
105	Victor da Costa	— 11 —	— 11 —	
106	David Gondaga d.c	Jocen	— 11 —	
107	Rodolino	— 11 —	— 11 —	
108	Deoginho	Jocen	75055443	
109	Idelina camoes	Jocen	76593412	
110	Melino de Pracido	Jocen	75799372	
111	Juliao dos Santos	X. Aldeia	76368661	
112	Salvador da Costa	Mestre	76573965	



113	NATALINA DAGOSTA	Aldeia Raimenalu	75891403	Nat
114	Antonio Marques	Aldeia Lebamora	75492089	Ant
115	Mariano Machado coli	--- BATH	75125601	Mariano
116	Alfredo da Selva N.	Sociedade - Lobo mora	75140350	Alfredo
117	Emanuel de Aroulfo	estudante	75884980	Emanuel
118	Alexandrino d.c. Sarmento	Condutor	76709717	Alex
119	Jerico da Costa	Agricultor	75697006	John
120	Inacio Inalua	Badean fatuk	75894262	Inacio
121	Domingos Marques	agricultor	75752827	Domingos
122	Ricisiano machado	agricultor	71-11	
123	Moises xilanova L.	Sociedade	75539657	Moises
124	Abili f.c.	Sociedade	75729290	Abilio
125	Sigceto Marques	agricultor	75067531	Sigceto
126	Secida de Aroulfo	Jocen	76530050	Secida
127	Leonardo freitas	Jocen	76233541	Leonardo
128	Joni de Jesus	Jocen	75700332	Joni
129	Agostino d. c.	Jocen	75294348	Agostino
130	Jefrenio d olicara	M. A. P	77016686	Jefrenio



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131	Jeca magno	Agricultor	75767945	Jeca
132	Romario vicente de Jesus	Pedreiro	76506841	Romario
133	Martinho das Neves	Agricultor	76718380	Martinho
134	Melina das Neves	Jornal feto	75368341	Melina
135	Lucas Barros dos Santos	Estudante	75926091	Lucas
136	Eusebio BARRETO	estudante	75563920	Eusebio
137	Epigenia Makikit	— —	75077735	Epigenia
138	Jubina L. B. Dato Oliveira	— —	75783526	Jubina
139	Helvino J. de Araujo	Funcionario Postal	95303729	Helvino
140	Abilio D. S. P.	Juventude	76355108	Abilio
141	MELKI DA COSTA	Juventude	76356669	Melki
142	Lusi DA COSTA	Agricultor		Lusi
143	ACACIO DA COSTA	— —	75643138	Acacio
144	DEOTILDO da Costa	Juventude	76050803	Deotildo
145	Eufrasio A. Guo	Juventude	75391544	Eufrasio
146	Exalino da Costa	Comunidade	75568307	Exalino
147	Antoniinho Abel	agricultor	75747946	Antoniinho
148	Lauriano vicente	Agricultor	75606644	Lauriano



149	Adãozinho da Costa	Comunidade	76697790	Adão
150	Regina Marques	João Ben TurDi	7510212135	Regina
151	Lucas de Andrade	Estudante	76560203	Lucas
152	Flávio da Costa	Estudante	75908972	Flávio
153	Elton Pires	Estudante	75671294	Elton
154	Januari da Costa	Condutor	76042183	Januari
155	Edison da Costa	Estudante	75936664	Edison
156	Berlanício T. de J.	SMA	74311683	Berlanício
157	Manuel M da Costa	Estudante	—	Manuel
158	Adelfino Ormai	Estudante	—	Adelfino
159	Rafael Hely Pereira	Juventude	75467208	Rafael
160	GABRIEL V. de Jesus	Juventude	75067526	Gabriel
161	Flóvilau de Jesus T. Dares	Juventude	75408090	Flóvilau
162	Antoni dos Reis	—	76640227	Antoni
163	Berlanício D. de. Duan	—	76629712	Berlanício
164	Nívio Dacosta	—	—	Nívio
165	Jimau	—	—	Jimau
166	Laíres Dacosta	—	—	Laíres



28th April 2021 Location: Betano



Timor Resources

Australian Office
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Brisbane QLD 4000 Australia

Project Office Timor-Leste
Timor Plaza, CBD 3, Suite #303
Comoro Dili Timor-Leste

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TIMOR RESOURCES ACN 615 768 904

LIST ATTENDANCE

Date	28 / 04 / 2021	Start Time	9.30 AM
Location	Suco Betano	End Time	12.30 PM
Topic : Public Consultation EIS and EMP in Block C, Suco Betano, Administrative Same, Municipality Manufahi			

No	Name	Position	Contact Number	Signature
1	Felix da Costa	Representante Esp. Manufahi		
2	Filomena de Almeida	CHA Timor Resources	77546530	
3	Melio Fernando	consultant	78651653	
4	Antonio Mendes Baptista	policia	76371927	
5	ARABO MENDONÇA	OPS	75313658	
6	TIPO GORTAGA	comunidade	70201173	
7	Amio de A. Francisco	XE. Aldeia Loro	75722022	
8	Saul Seixos	XE Aldeia Leo-ai	76193730	
9	Domingos Timor de Silva	XE Aldeia Lalier	76165662	
10	Teodora Paes	Delegada leo-ai	76466601	
11	Gizola Verdial Pereira	Rep. Juventude Feto	76723215	
12	Lourenca Caldas	Delegada Berrnetan	75494970	
13	Maria Zilda Dias	Delegada Selihasan	75767778	
14	Gabriela da Silva	Rep. Juventude Feto	75212605	
15	Fabiano da Costa	Seli-hasan / comunidade	75724991	
16	Saburina da Silva	xepe aldeia	75374403	



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17	NACIMENTUS DUS REIS DA	Delegada Raifusa	76536399	Amel
18	Alberto de Andrade	Delegada Latica	76659836	Stefania
19	Jose do nasimentu	Lia maoin		João
20	Recardina sereno	Delegada	76543013	Rafael
21	Martinho Clinton V. Filma	Komunidade	77915100	Alvaro
22	FLOR MENEZILDO PEREIRA	KOMUNIDADE	76888676	Junip.
23	Francelino Pereira	Komunidade	76373519	Stefania
24	Deonétrio C. Amaral	— 9 —		Diogo
25	MOISES ALVES	— 11 —		João
26	Domingos Seixas Soares	— 11 —	75389088	Diana
27	Marino Tilman	Joventude	75765663	João
28	Noe dos Santos	Comunidade	75938162	Alvaro
29	Octavio da Costa	Joventude	75462011	João
30	Juvita Pereira	delegada Loto		João
31	João das fernandes	Comunidade	76412630	João
32	Francisco Carriões	Comunidade	75735035	João
33	Clarimundo d. Jesus	Comunidade		João
34	Belarmiro T. Mendes	Sekretaris / PATIS Petau	99664645	João
35	FRANCISCO DOS SANTOS	KPK	75972987	João
36	Daniel Machado	Comunidade	76096420	João
37	Samuel dos R. Da Costa	Klubur Geocientista Manufahi (KGM)	76569136	João
38	Tadeus Inazio Soares	Timor Post	76373299	João
39	Aniceto BS dos S. da costa	KGM	75378910	João



40	Maria c. da c. marcos	KGM	75357818	
41	Alarico Miranda	Komunidade	-	
42	Domingos da Costa	-	-	
43	Juliano N. da Costa	Sale. KPK.	75396023	
44	Marcos Pereira	Xefe Aldeia	75435369	
45	DAVID PEREIRA NEVES	Estudante	76231451	
46	Jelindo da Costa	Estudante	-	
47	Benedito da c. Goncalves	Komunidade	75538640	
48	Hermenegildo da Costa C	Komunidade	76728294	
49	ELIZA da c. M	Delegada	76727651	
50	Jerônimo da Costa	Estudante	75590809	
51	Leizekriel dos Santos	Komunidade	76099613	
52	Francelino Cardas	Estudante	75292949	
53	Jacalino de. A. Pereira	Estudante	75632359	
54	Lazaro J. C. Fernandes	Komunidade	76546202	
55	Acacio da Conceicao	Delegado	75776854	
56	Candido B. Camões	Komunidade	75885033	
57	Francisco da Cruz P.	Estudante	76449625	
58	Jeremias M. B. Da Costa	Estudante	76390223	
59	Juheni d. c. Tilmun	Estudante	75558017	
60	Murfacia J. Maicah	estudante		
61	Manuel das Neves	Xefe Aldeia	75267192	



62	Meises Pereira	delegado bemeta	76838372	
63	Gilardo m. das santas	delegado Loto.	76432684	
64	Adão de Araújo	condt Esquadra		
65	Nelson Pereira Tiltan	Juventude	75668413	
66	Josinho das SILVA M.	Juventude	75678756	
67	Varoniza Belo	Timor Resources	7799 7899	