

Exploration Update – Tougbe and Gogo Projects

HIGHLIGHTS

➤ **Tougbe:**

- Aircore (AC) drill rig **mobilised to site for 3,000m program**, following up strong power auger drill results¹ including:
 - TOAU0038: **18m @ 1.59 g/t Au**, including **8m at 3.22 g/t Au**
 - TOAU0016: **10m at 1.17g/t Au**, including **7m at 1.65g/t Au**
 - TOAU0012: **15m at 0.77g/t Au**, including **5m at 2.26g/t Au**
 - TEWA335: **39m at 0.71g/t Au**, including **8m at 3.42g/t Au**
 - TEWA348: **32m at 0.62g/t Au**, including **8m at 2.32g/t Au**

➤ **Gogo:**

- Results from power auger drilling in the alluvium-covered gap between NE Bonoubana and S Bonoubana gold-in-soil anomalies received:
 - Best result - GOAU0088: **9m at 1.36g/t Au (to EOH)**
 - **900m long gold anomaly** identified indicating continuity of gold-anomalous trend between NE Bonoubana and S Bonoubana
- Trenching (396m in 5 trenches):
 - Trench assays lower than overlying gold-in-soil anomalies but **600m-long artisanal working, a high-grade quartz vein system, untested by trenching.**
 - Elevated gold values mostly in sheared felsic volcanics with disseminated sulphides.
- **RC drilling planned for March 2026** to test beneath artisanal workings, auger-defined bedrock anomaly and gold-anomalous sheared felsic volcanics.

¹ ENX ASX release: "Strong Auger Results Define Large Aircore Drill Target at Tougbe" (19 January 2026).



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Commenting on this update, Managing Director Paul Roberts said:

"We are pleased that our rapid exploration pace continues, with a maiden AC drilling program in Cote D'Ivoire about to commence at Tougbe, following up the very encouraging power auger results we reported last month².

Elsewhere, we have received results from the trenching and power auger programs program on the Gogo permit. As expected, the power auger results showed that the Bonoubana gold mineralised system continues under cover between the two strong soil anomalies. In addition, the existing artisanal mine site at NE Bonoubana is an obvious drill target. We plan to test these targets with RC drilling next month, following completion of the Tougbe AC program."

Enegex Limited ("Enegex" or "the Company") is pleased to announce that an aircore (AC) drill rig is now mobilising to Tougbe, in order to follow up the very encouraging power auger results reported last month. The Company is also pleased to advise that, following the receipt of trench and power auger drill results on the Gogo exploration permit, an RC drill program is being planned for March 2026.

TOUGBE UPDATE

AC Drill Program Details

Approximately 3,000m of AC drilling has been planned to follow up the highly encouraging results from the Enegex auger drilling and historical vertical AC drillholes² (Figure 1):

- TOAU0038: **18m @ 1.59 g/t Au**, including **8m at 3.22 g/t Au** from 0m
- TOAU0016: **10m at 1.17g/t Au**, including **7m at 1.65g/t Au** from 0m
- TOAU0012: **15m at 0.77g/t Au**, including **5m at 2.26g/t Au** from 10m (to EOH)
- TOAU0033: **18m at 0.63g/t Au**, including **7m at 1.40g/t Au** from 2m
- TEWA335: **39m at 0.71g/t Au**, including **8m at 3.42g/t Au** from 24m
- TEWA348: **32m at 0.62g/t Au**, including **8m at 2.32g/t Au** from 8m

² ENX ASX release: "Strong Auger Results Define Large Aircore Drill Target at Tougbe" (19 January 2026).

- TEWA336: **33m at 0.60g/t Au** including **9m at 1.44g/t Au** from 24m (to EOH)

Based on observations made by ENX geologists, the rock structure and veins generally Strike north-east and dip north-west. The AC drill holes will therefore be drilled towards the south-east.

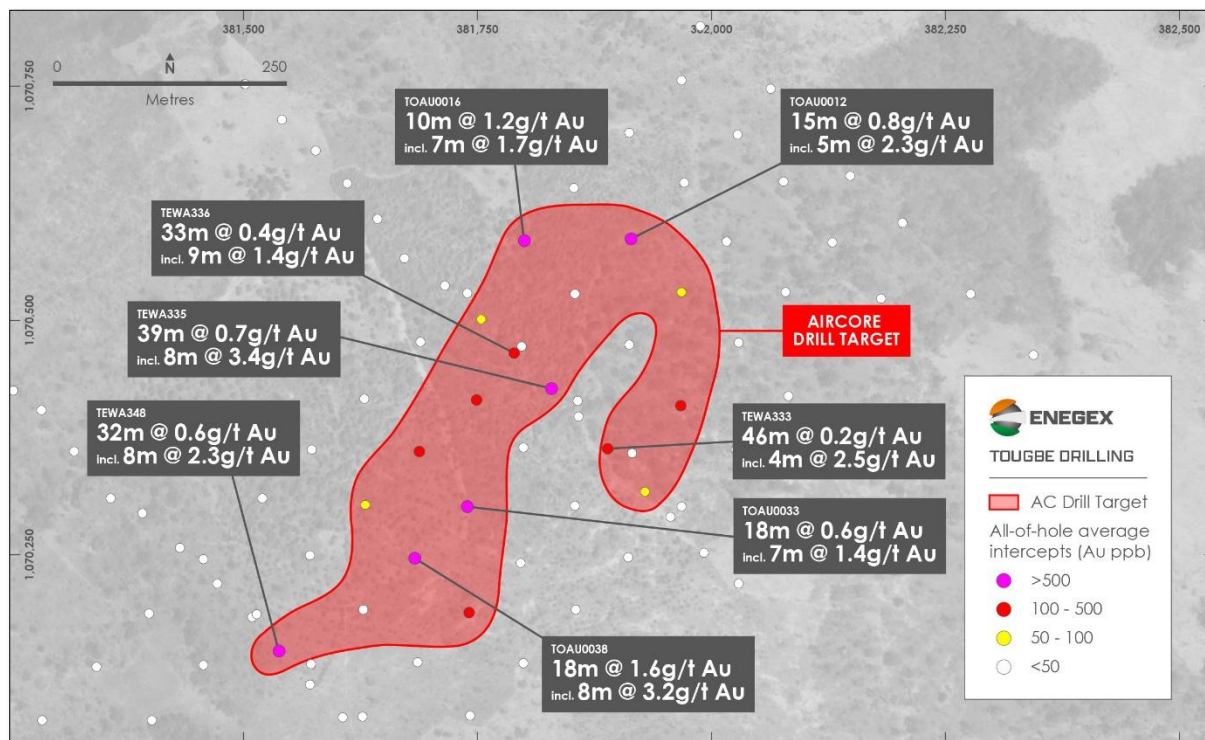


Figure 1: Combined vertical power auger and historical AC results, Tougbe permit

The AC holes have been planned on lines 80m apart with drill collars 25m apart, to be drilled at an inclination of 60 degrees, thereby ensuring full “heel-to-toe” coverage.

Power Auger Drill Program

The power auger program was designed to test a conceptual under-cover structural target defined by the intersection of the NE trending major structure west of the aircore drill target and a possible cross structure (Figure 2). This program tested under an area of alluvial sediments which had never been effectively explored either by soil sampling or drilling.

160 auger holes, totalling 1,845m, were completed with 588 composite drill samples delivered to the MSA Laboratory in Yamoussoukro. Results are awaited.

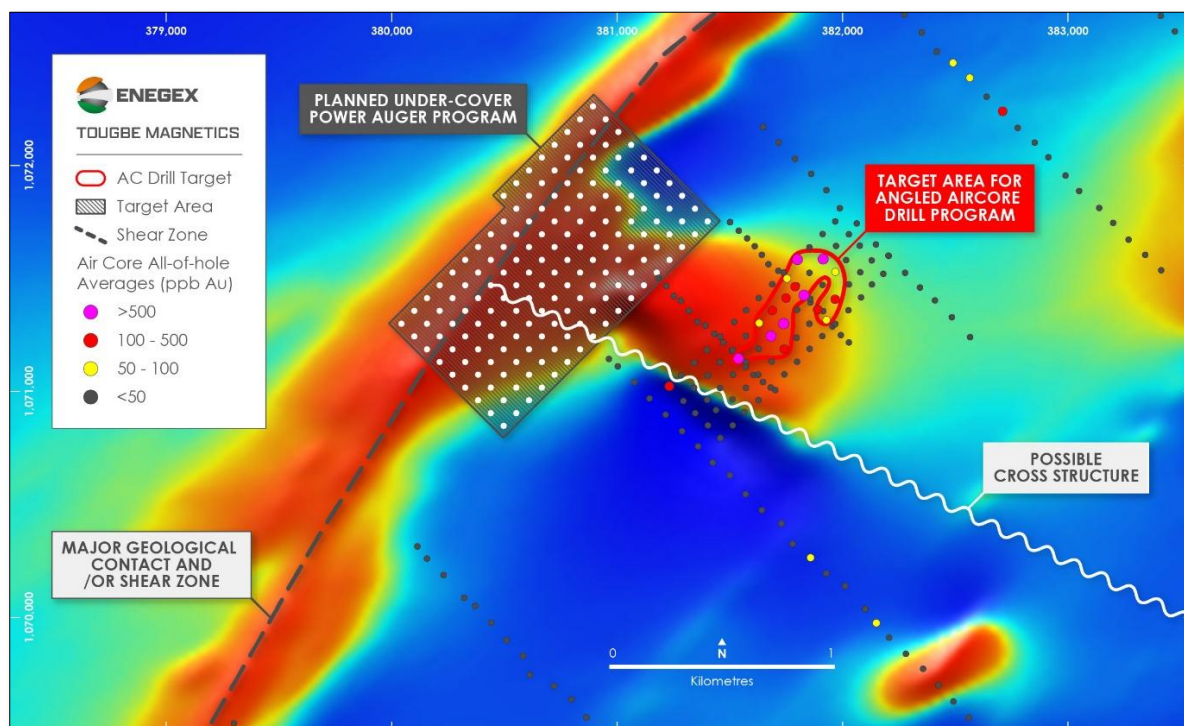


Figure 2: Locations of AC drill target and completed power auger drill program

Tougbe East Artisanal Workings

Following receipt of the Tougbe East permit grant document³, the Company is now assessing its future work program on that permit, which includes the north-east extension of structures which to control the Tougbe AC drill target and other nearby artisanal mine locations. The Company notes that Tougbe East contains the significant undrilled Koroba West artisanal site on which grid-based historical dump sampling obtained encouraging gold results peaking at **3.5 g/t Au** (Figure 3). The Company plans to undertake geological mapping and check sampling on this site in the near-future in anticipation of an AC or RC drill program in the first half of 2026.

³ ENX ASX release: "Strong Auger Results Define Large Aircore Drill Target at Tougbe" (19 January 2026).

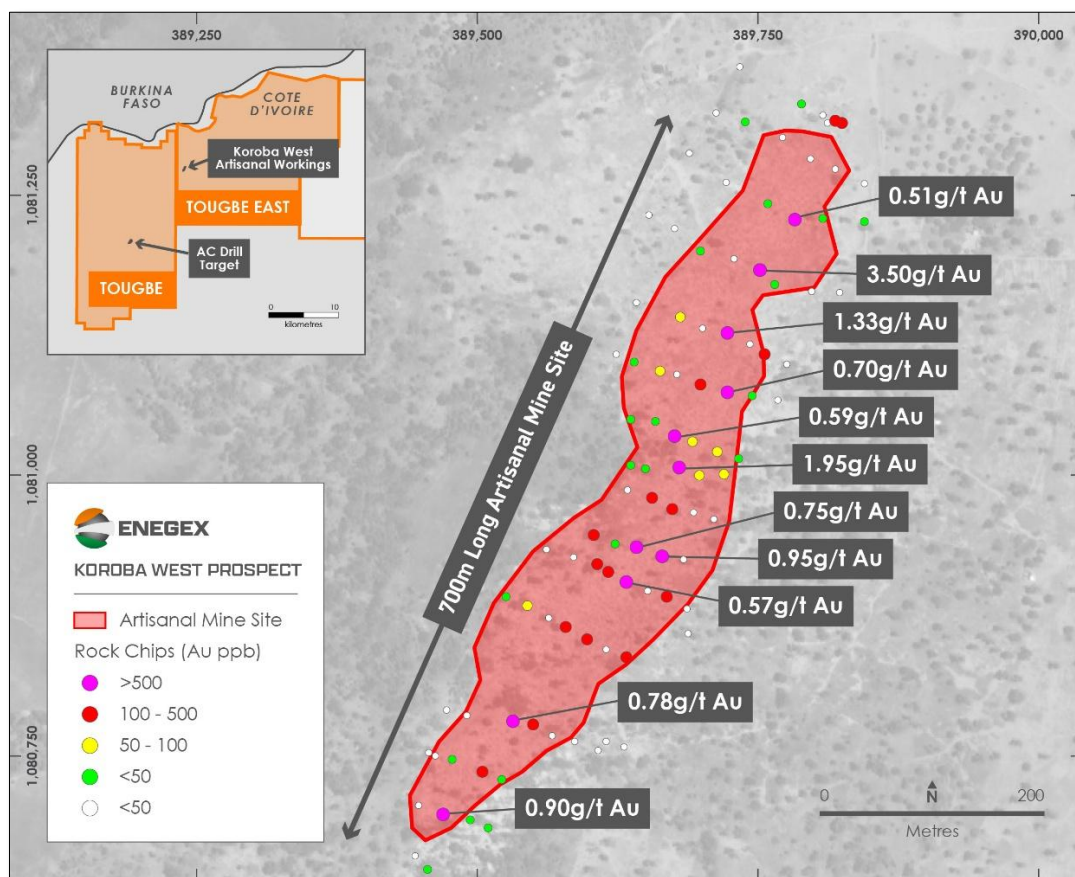


Figure 3: Koroba West Prospect – artisanal mine site. Historical rock chip results recorded by Newcrest in 2013.

GOGO UPDATE

Power Auger Drill Program

The power auger program was designed to test the alluvium- and colluvium-covered gap between the high-grade S Bonoubana and NE Bonoubana gold-in-soil anomalies. Vertical holes were drilled on a 200m x 50m grid spacing.

88 holes, totalling 669m, were drilled, less than the planned number of holes, because of restrictions due to rocky ground at the northern end of the grid. The holes were mostly quite shallow, averaging 7.6m, reflecting the shallow depth to unweathered basement.

Drill details for all the auger holes are provided in Table 1. Better all-of-hole composite gold results included:

- GOAU0088: **9m at 1355ppb Au (1.35g/t Au)** including **8m at 1.52g/t Au (to EOH)**
- GOAU0064: 7m at 227ppb Au including **1.43g/t Au (to EOH)**

- GOAU0084: 9m at 166ppb Au
- GOAU0013: 11m at 166ppb Au
- GOAU0039: 10m at 133ppb Au
- GOAU0044: 15m at 130ppb Au

Seven gold-anomalous holes appear to form an approximately 900m-long NE bedrock anomaly consistent with the overall structural trend in the area (*Figure 4*) and with an average all-of-hole value of 110ppb Au. Given the 50m hole spacing, the underlying weathered bedrock anomaly may be 50m (or more) wide. These results confirm that the Bonoubana mineralised trend continues under alluvium and colluvium between the NE Bonoubana and S Bonoubana gold-in-soil anomalies. Follow-up RC drilling beneath this trend is planned.

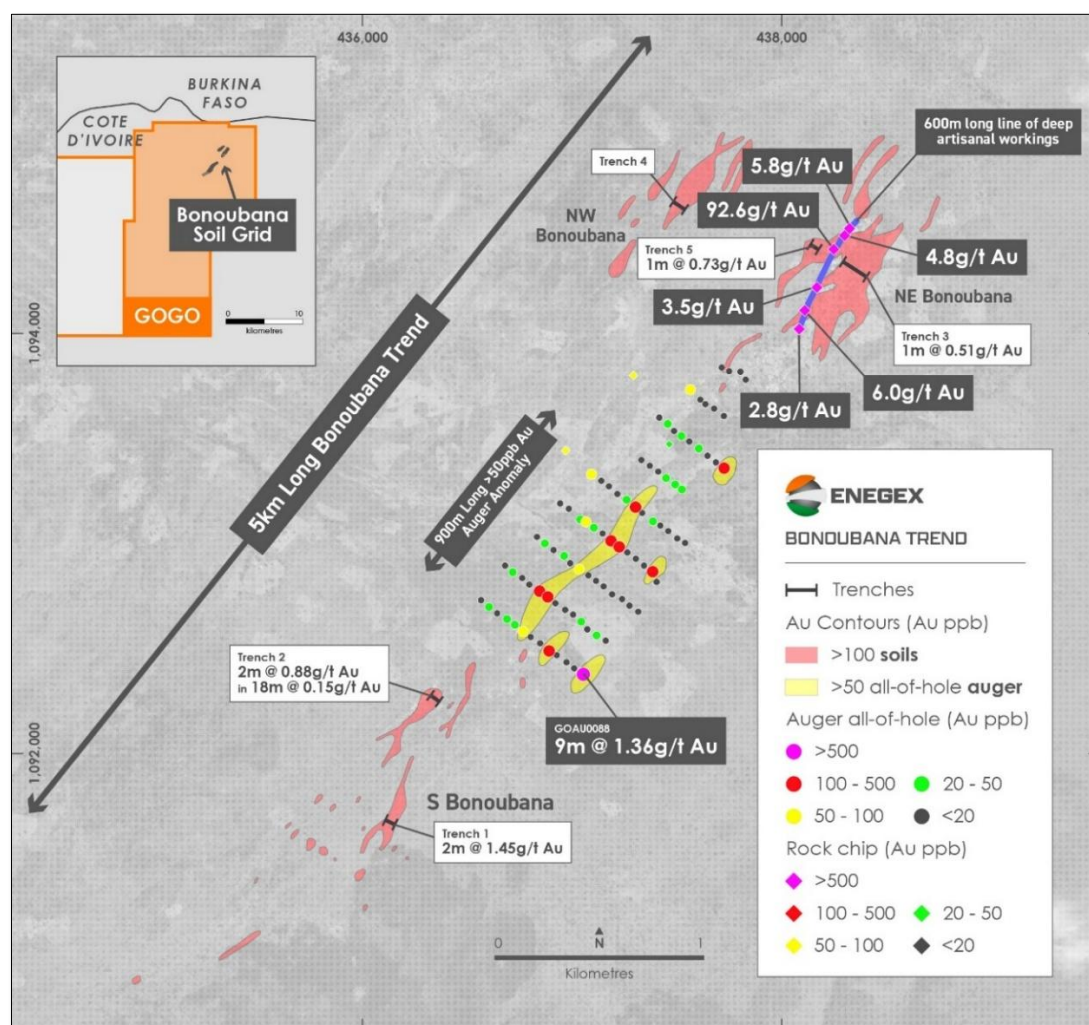


Figure 4: Locations of Bonoubana Trend gold-in-soil anomalies, Enege power auger holes and trenches, and the high-grade NE Bonoubana artisanal mine trend (with high-grade historical rock chip results).



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Trench Program

Five hand-dug trenches, with an aggregate length of 396m, were excavated to gain an understanding of the high-grade gold-in-soil anomalies reported in November, 2025⁴. Their purpose was to ensure that follow-up drilling was properly focused given the large size of the soil anomalies.

The trenching revealed interleaved bands of weathered mafic and sheared felsic volcanic rocks. The sheared felsic rocks also contained quartz veinlets and weathered disseminated pyrite along with most of the anomalous gold values, including one relatively broad section in Trench 2 (18m at 0.15g/t Au including 2m at 0.88g/t Au). This suggests that mapping the distribution of the sheared felsics and associated controlling structures may provide a vector towards higher grade gold-mineralised zones.

In general, gold values in the trenches were significantly lower than the strong gold values in the soils overlying them, with few ore-grade values obtained (see Table 2 and *Figure 4*). The soil sampling team was careful to avoid sampling obviously contaminated sites which indicates there is another reason for the disparity between the soil values and gold values in the underlying weathered bedrock. Possible explanations are either long-term deflation of the regolith over time resulting in enrichment of gold in the soils relative to the underlying bedrock or depletion of gold in the weathered bedrock or a combination of both.

High-grade Artisanal workings

The trenches were not designed to traverse the principal zone of artisanal workings within the NE Bonoubana anomaly (see *Figure 4*) for practical access reasons. Historical rock chip sampling obtained **a series of high-grade gold values along the 600m long main zone of those workings with peak values of 92.6g/t Au, 6.0g/t Au and 5.8g/t Au**. This site has been actively mined for over 10 years and the artisanal miners report that the workings are as deep as 60m in places, highlighting the importance of this as a drill target.

Next Steps

An RC program will be planned in the coming weeks after the Managing Director has visited the site. The program is expected to focus on drill testing:

- Beneath the 600m long zone of artisanal workings

⁴ ENX ASX release: "Extensive high-grade gold soil anomalies in Cote D'Ivoire" (24 November 2025).



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- Through broader zones of pyritic, quartz-veined sheared felsic volcanics identified by trenching and geological mapping.
- Beneath the 900m long under-cover gold anomaly defined by the power auger drilling.

RC drilling at Gogo is expected to commence within 1-2 weeks of completion of the Tougbe AC drill program.

GOGO AND TOUGBE PROJECTS - BACKGROUND

The Gogo and Tougbe permits (*Figure 5*) represent the most advanced exploration projects within the Company's Cote D'Ivoire portfolio. They are the focus of initial exploration efforts, with reconnaissance drill programs planned.

These two contiguous projects, and the adjacent permit applications, cover a combined 1,534km² over a width of approximately 65km in northeast Côte d'Ivoire. The ground lies on the southern extension of the Hounde Belt in Burkina Faso, which hosts major gold deposits including Mana, Hounde and Yaramoko.

The geology of the project area consists of a mix of metavolcanics, metasediments, and intrusive bodies, all of which are prospective for orogenic gold mineralisation. These projects are strategically situated along regionally significant structural corridors known to host gold deposits elsewhere in West Africa, and it contains extensive artisanal mining activity, especially on the Gogo permit, confirming the presence of near-surface gold mineralisation.

The combination of high-grade soil anomalies, high-grade rock chip values, and significant historical drill intercepts positions the Gogo-Tougbe permit group as the Company's near-term drill testing priority in Cote D'Ivoire.

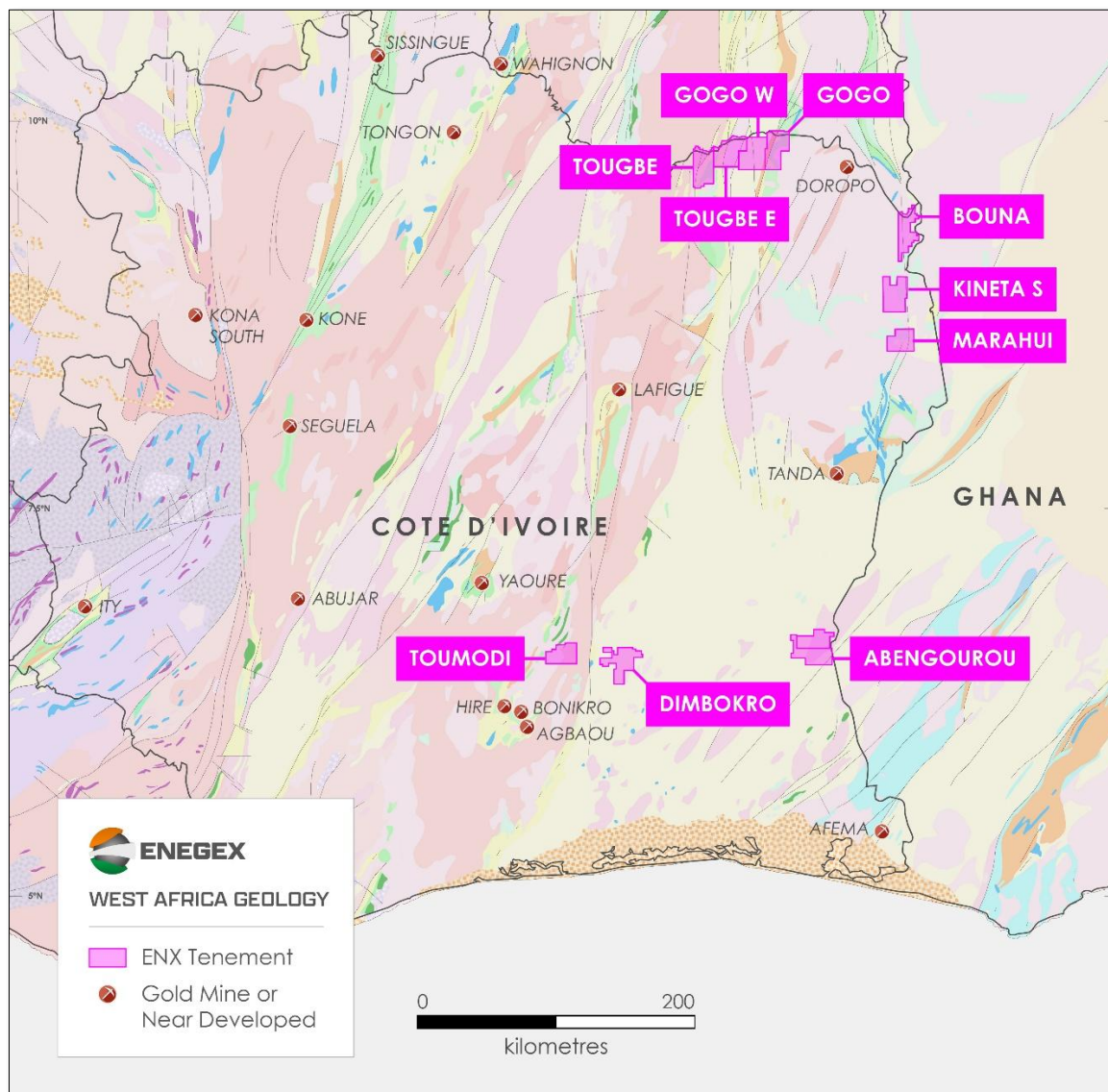


Figure 4: Birimian Belts in West Africa, showing Enege's ground position in Cote D'Ivoire.

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This release is authorised by the Board of Directors of Enege Limited.



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COMPETENT PERSONS STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation prepared Mr Paul Roberts.

The information in this release that relates to Exploration Results as those terms are defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve", is based on information compiled by Mr Paul Roberts.

To the extent that this announcement contains references to prior exploration results which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant prior market announcements.

Mr Roberts is a director of the Company and a Fellow of the Australian Institute of Geoscientists. Mr. Roberts has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve". Mr. Roberts consents to the inclusion of the matters based on his information in the form and context in which it appears.

TABLE 1 – GOGO POWER AUGER RESULTS
(all vertical drill holes)

Hole No.	Easting	Northing	RL	Depth	Average Au ppb	Higher grade intercepts (>0.25g/t Au)
GOAU0001	436569	1092729	352	6	7	
GOAU0002	436607	1092696	352	6	21	
GOAU0003	436646	1092666	347	6	13	
GOAU0004	436692	1092639	355	4	37	
GOAU0005	436730	1092611	347	5	27	
GOAU0006	436769	1092579	355	8	67	
GOAU0007	436805	1092553	357	11	13	
GOAU0008	436683	1092893	352	2	11	
GOAU0009	436720	1092862	353	6	41	
GOAU0010	436765	1092834	352	4	13	
GOAU0011	436799	1092803	360	3	15	



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GOAU0012	436848	1092772	362	3	100	
GOAU0013	436887	1092744	360	11	166	
GOAU0014	436923	1092714	358	7	9	
GOAU0015	436970	1092682	357	7	13	
GOAU0016	437007	1092660	362	3	14	
GOAU0017	437047	1092626	364	7	42	
GOAU0018	437076	1092589	361	3	4	
GOAU0019	437120	1092561	362	7	28	
GOAU0020	437163	1092535	360	3	6	
GOAU0021	437318	1092674	362	11	7	
GOAU0022	437276	1092702	359	8	10	
GOAU0023	437241	1092734	367	10	9	
GOAU0024	437193	1092757	352	4	10	
GOAU0025	437153	1092794	355	9	14	
GOAU0026	437117	1092820	355	6	8	
GOAU0027	437081	1092847	357	9	8	
GOAU0028	437037	1092877	352	10	94	3m at 0.28g/t from 7m (to EOH)
GOAU0029	436994	1092905	357	10	10	
GOAU0030	436965	1092940	348	9	32	
GOAU0031	436914	1092968	353	7	1	
GOAU0032	436873	1092999	349	6	25	
GOAU0033	436835	1093030	351	6	18	
GOAU0034	436988	1093165	357	4	9	
GOAU0035	437041	1093113	355	4	40	
GOAU0036	437069	1093102	355	3	61	
GOAU0037	437107	1093074	356	8	26	
GOAU0038	437148	1093047	355	10	20	
GOAU0039	437188	1093012	358	10	133	3m at 0.35g/t Au from 7m (to EOH)
GOAU0040	437227	1092983	360	15	104	4m at 0.27g/t Au from 8m
GOAU0041	437266	1092956	352	15	8	
GOAU0042	437306	1092926	359	16	13	
GOAU0043	437345	1092893	362	15	16	
GOAU0044	437387	1092865	365	15	130	
GOAU0045	437406	1092816	365	12	4	
GOAU0046	437542	1093002	365	9	6	
GOAU0047	437504	1093023	362	14	3	
GOAU0048	437461	1093058	361	12	15	
GOAU0049	437423	1093085	359	15	13	
GOAU0050	437388	1093104	358	9	28	
GOAU0051	437337	1093145	354	11	14	



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GOAU0052	437305	1093172	360	5	104	
GOAU0053	437262	1093208	356	6	48	
GOAU0054	437219	1093235	358	9	16	
GOAU0055	437179	1093271	356	2	11	
GOAU0056	437142	1093298	359	14	9	
GOAU0057	437095	1093330	358	7	60	
GOAU0058	437333	1093397	357	7	9	
GOAU0059	437373	1093370	357	5	1	
GOAU0060	437413	1093342	358	5	19	
GOAU0061	437451	1093311	359	5	33	
GOAU0062	437494	1093281	357	5	47	
GOAU0063	437526	1093257	355	2	24	
GOAU0064	437727	1093358	355	7	227	1m at 1.43g/t Au from 6m (to EOH)
GOAU0065	437689	1093386	358	7	19	
GOAU0066	437648	1093417	359	7	10	
GOAU0067	437607	1093453	367	4	25	
GOAU0068	437562	1093485	362	11	2	
GOAU0069	437524	1093511	366	5	23	
GOAU0070	437489	1093536	363	7	19	
GOAU0071	437459	1093569	364	4	38	
GOAU0072	437418	1093599	365	8	9	
GOAU0073	437567	1093733	367	8	75	
GOAU0074	437614	1093685	365	10	5	
GOAU0075	437638	1093663	371	7	12	
GOAU0076	437680	1093642	368	12	2	
GOAU0077	437726	1093607	363	6	3	
GOAU0078	437831	1093780	366	7	8	
GOAU0079	437805	1093818	367	11	5	
GOAU0080	437751	1093821	366	10	2	
GOAU0081	437716	1093838	366	5	4	
GOAU0082	436946	1093190	357	4	3	
GOAU0083	436850	1092523	364	10	7	
GOAU0084	436893	1092487	358	9	166	1m at 0.51g/t Au from 0m
GOAU0085	436930	1092466	368	3	14	
GOAU0086	436976	1092433	361	2	3	
GOAU0087	437012	1092403	360	10	2	
GOAU0088	437057	1092375	364	9	1355	8m at 1.52g/t Au from 1m (to EOH)

TABLE 2 – COGO TRENCH RESULTS

Trench No.	Easting Trench Start (WGS 84 30N)	Northing Trench Start (WGS 84 30N)	RL	Azimuth	From	To	Interval	Au ppb
GOGTR001	436159	1091658	371	305	0	2	2	1445
GOGTR001	436159	1091658	371	305	2	4	2	1
GOGTR001	436159	1091658	371	305	4	6	2	1
GOGTR001	436159	1091658	371	305	6	8	2	1
GOGTR001	436159	1091658	371	305	8	10	2	1
GOGTR001	436159	1091658	371	305	10	11	1	1
GOGTR001	436159	1091658	371	305	11	13	2	1
GOGTR001	436159	1091658	371	305	13	14	1	1
GOGTR001	436159	1091658	371	305	14	16	2	6
GOGTR001	436159	1091658	371	305	16	18	2	3
GOGTR001	436159	1091658	371	305	18	20	2	1
GOGTR001	436159	1091658	371	305	20	22	2	1
GOGTR001	436159	1091658	371	305	22	23	1	62
GOGTR001	436159	1091658	371	305	23	25	2	35
GOGTR001	436159	1091658	371	305	25	27	2	1
GOGTR001	436159	1091658	371	305	27	29	2	286
GOGTR001	436159	1091658	371	305	29	31	2	1
GOGTR001	436159	1091658	371	305	31	33	2	1
GOGTR001	436159	1091658	371	305	33	35	2	1
GOGTR001	436159	1091658	371	305	35	37	2	548
GOGTR001	436159	1091658	371	305	37	38	1	152
GOGTR001	436159	1091658	371	305	38	40	2	1
GOGTR001	436159	1091658	371	305	40	42	2	1
GOGTR001	436159	1091658	371	305	42	44	2	28
GOGTR001	436159	1091658	371	305	44	46	2	3
GOGTR001	436159	1091658	371	305	46	48	2	1
GOGTR001	436159	1091658	371	305	48	50	2	11
GOGTR001	436159	1091658	371	305	50	52	2	72
GOGTR001	436159	1091658	371	305	52	54	2	72
GOGTR001	436159	1091658	371	305	54	56	2	1
GOGTR001	436159	1091658	371	305	56	58	2	1
GOGTR001	436159	1091658	371	305	58	60	2	1
GOGTR002	436371	1092247	360	315	0	2	2	1
GOGTR002	436371	1092247	360	315	2	4	2	16
GOGTR002	436371	1092247	360	315	4	6	2	2
GOGTR002	436371	1092247	360	315	6	7	1	830
GOGTR002	436371	1092247	360	315	7	8	1	13
GOGTR002	436371	1092247	360	315	8	10	2	1
GOGTR002	436371	1092247	360	315	10	12	2	1
GOGTR002	436371	1092247	360	315	12	14	2	9
GOGTR002	436371	1092247	360	315	14	15	1	14
GOGTR002	436371	1092247	360	315	15	17	2	1
GOGTR002	436371	1092247	360	315	17	19	2	1
GOGTR002	436371	1092247	360	315	19	21	2	9
GOGTR002	436371	1092247	360	315	21	23	2	1
GOGTR002	436371	1092247	360	315	23	25	2	15
GOGTR002	436371	1092247	360	315	25	27	2	8
GOGTR002	436371	1092247	360	315	27	28	1	19
GOGTR002	436371	1092247	360	315	28	29	1	37
GOGTR002	436371	1092247	360	315	29	30	1	90
GOGTR002	436371	1092247	360	315	30	32	2	27
GOGTR002	436371	1092247	360	315	32	34	2	18



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GOGTR002	436371	1092247	360	315	34	35	1	5
GOGTR002	436371	1092247	360	315	35	36	1	25
GOGTR002	436371	1092247	360	315	36	37	1	25
GOGTR002	436371	1092247	360	315	37	38	1	16
GOGTR002	436371	1092247	360	315	38	39	1	10
GOGTR002	436371	1092247	360	315	39	41	2	49
GOGTR002	436371	1092247	360	315	41	42	1	15
GOGTR002	436371	1092247	360	315	42	43	1	40
GOGTR002	436371	1092247	360	315	43	45	2	899
GOGTR002	436371	1092247	360	315	45	47	2	44
GOGTR002	436371	1092247	360	315	47	48	1	217
GOGTR002	436371	1092247	360	315	48	50	2	45
GOGTR002	436371	1092247	360	315	50	52	2	59
GOGTR002	436371	1092247	360	315	52	54	2	28
GOGTR002	436371	1092247	360	315	54	56	2	17
GOGTR002	436371	1092247	360	315	56	58	2	25
GOGTR002	436371	1092247	360	315	58	60	2	88
GOGTR003	438413	1094269	380	315	0	2	2	12
GOGTR003	438413	1094269	380	315	2	4	2	9
GOGTR003	438413	1094269	380	315	4	6	2	4
GOGTR003	438413	1094269	380	315	6	8	2	19
GOGTR003	438413	1094269	380	315	8	9	1	13
GOGTR003	438413	1094269	380	315	9	10	1	8
GOGTR003	438413	1094269	380	315	10	11	1	26
GOGTR003	438413	1094269	380	315	11	12	1	2
GOGTR003	438413	1094269	380	315	12	14	2	14
GOGTR003	438413	1094269	380	315	14	16	2	1
GOGTR003	438413	1094269	380	315	16	18	2	1
GOGTR003	438413	1094269	380	315	18	20	2	7
GOGTR003	438413	1094269	380	315	20	22	2	20
GOGTR003	438413	1094269	380	315	22	24	2	8
GOGTR003	438413	1094269	380	315	24	26	2	4
GOGTR003	438413	1094269	380	315	26	28	2	6
GOGTR003	438413	1094269	380	315	28	30	2	24
GOGTR003	438413	1094269	380	315	30	31	1	12
GOGTR003	438413	1094269	380	315	31	33	2	3
GOGTR003	438413	1094269	380	315	33	34	1	71
GOGTR003	438413	1094269	380	315	34	35	1	24
GOGTR003	438413	1094269	380	315	35	37	2	213
GOGTR003	438413	1094269	380	315	37	38	1	206
GOGTR003	438413	1094269	380	315	38	40	2	10
GOGTR003	438413	1094269	380	315	40	41	1	12
GOGTR003	438413	1094269	380	315	41	42	1	1
GOGTR003	438413	1094269	380	315	42	44	2	25
GOGTR003	438413	1094269	380	315	44	46	2	1
GOGTR003	438413	1094269	380	315	46	48	2	1
GOGTR003	438413	1094269	380	315	48	50	2	12
GOGTR003	438413	1094269	380	315	50	52	2	6
GOGTR003	438413	1094269	380	315	52	54	2	1
GOGTR003	438413	1094269	380	315	54	56	2	4
GOGTR003	438413	1094269	380	315	56	58	2	10
GOGTR003	438413	1094269	380	315	58	60	2	2
GOGTR003	438413	1094269	380	315	60	62	2	3
GOGTR003	438413	1094269	380	315	62	64	2	1
GOGTR003	438413	1094269	380	315	64	66	2	6
GOGTR003	438413	1094269	380	315	66	68	2	1
GOGTR003	438413	1094269	380	315	68	69	1	21
GOGTR003	438413	1094269	380	315	69	70	1	513
GOGTR003	438413	1094269	380	315	70	71	1	1



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GOGTR003	438413	1094269	380	315	71	73	2	1
GOGTR003	438413	1094269	380	315	73	75	2	1
GOGTR003	438413	1094269	380	315	75	77	2	1
GOGTR003	438413	1094269	380	315	77	79	2	14
GOGTR003	438413	1094269	380	315	79	81	2	1
GOGTR003	438413	1094269	380	315	81	83	2	1
GOGTR003	438413	1094269	380	315	83	85	2	1
GOGTR003	438413	1094269	380	315	85	87	2	1
GOGTR003	438413	1094269	380	315	87	88	1	4
GOGTR003	438413	1094269	380	315	88	91	3	NS
GOGTR003	438413	1094269	380	315	91	93	2	1
GOGTR003	438413	1094269	380	315	93	94	1	5
GOGTR003	438413	1094269	380	315	94	97	3	NS
GOGTR003	438413	1094269	380	315	97	98	1	1
GOGTR003	438413	1094269	380	315	98	100	2	3
GOGTR003	438413	1094269	380	315	100	102	2	15
GOGTR003	438413	1094269	380	315	102	104	2	3
GOGTR003	438413	1094269	380	315	104	106	2	1
GOGTR003	438413	1094269	380	315	106	108	2	5
GOGTR003	438413	1094269	380	315	108	110	2	1
GOGTR003	438413	1094269	380	315	110	112	2	1
GOGTR003	438413	1094269	380	315	112	114	2	1
GOGTR003	438413	1094269	380	315	114	116	2	1
GOGTR003	438413	1094269	380	315	116	118	2	1
GOGTR003	438413	1094269	380	315	118	120	2	15
GOGTR003	438413	1094269	380	315	120	121	1	1
GOGTR003	438413	1094269	380	315	121	123	2	10
GOGTR003	438413	1094269	380	315	123	124	1	6
GOGTR003	438413	1094269	380	315	124	125	1	10
GOGTR003	438413	1094269	380	315	125	127	2	16
GOGTR003	438413	1094269	380	315	127	129	2	1
GOGTR003	438413	1094269	380	315	129	131	2	1
GOGTR003	438413	1094269	380	315	131	133	2	12
GOGTR003	438413	1094269	380	315	133	135	2	18
GOGTR003	438413	1094269	380	315	135	137	2	16
GOGTR003	438413	1094269	380	315	137	139	2	9
GOGTR003	438413	1094269	380	315	139	140	1.4	15
GOGTR004	437542	1094590	486	305	0	1	1	1
GOGTR004	437542	1094590	486	305	1	3	2	1
GOGTR004	437542	1094590	486	305	3	4	1	27
GOGTR004	437542	1094590	486	305	4	6	2	1
GOGTR004	437542	1094590	486	305	6	8	2	1
GOGTR004	437542	1094590	486	305	8	9	1	1
GOGTR004	437542	1094590	486	305	9	10	1	21
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GOGTR004	437542	1094590	486	305	12	14	2	1
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GOGTR004	437542	1094590	486	305	26	27	1	1
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GOGTR004	437542	1094590	486	305	30	32	2	29
GOGTR004	437542	1094590	486	305	32	34	2	1
GOGTR004	437542	1094590	486	305	34	36	2	10
GOGTR004	437542	1094590	486	305	36	37	1	1

GOGTR004	437542	1094590	486	305	37	39	2	1
GOGTR004	437542	1094590	486	305	39	40	1	1
GOGTR004	437542	1094590	486	305	40	42	2	1
GOGTR004	437542	1094590	486	305	42	43	1	1
GOGTR004	437542	1094590	486	305	43	45	2	3
GOGTR004	437542	1094590	486	305	45	46	1	3
GOGTR004	437542	1094590	486	305	46	48	2	12
GOGTR004	437542	1094590	486	305	48	49	1	1
GOGTR004	437542	1094590	486	305	49	50	1	6
GOGTR004	437542	1094590	486	305	50	52	2	1
GOGTR004	437542	1094590	486	305	52	53	1	16
GOGTR004	437542	1094590	486	305	53	55	2	10
GOGTR004	437542	1094590	486	305	55	56	1	71
GOGTR004	437542	1094590	486	305	56	57	1	1
GOGTR004	437542	1094590	486	305	57	59	2	1
GOGTR004	437542	1094590	486	305	59	61	2	11
GOGTR004	437542	1094590	486	305	61	63	2	1
GOGTR004	437542	1094590	486	305	63	65	2	6
GOGTR004	437542	1094590	486	305	65	66	1	1
GOGTR004	437542	1094590	486	305	66	67	1	1
GOGTR004	437542	1094590	486	305	67	69	2	9
GOGTR004	437542	1094590	486	305	69	71	2	4
GOGTR004	437542	1094590	486	305	71	73	2	1
GOGTR004	437542	1094590	486	305	73	75	2	1
GOGTR004	437542	1094590	486	305	75	76	1	1
GOGTR004	437542	1094590	486	305	76	77	1	1
GOGTR005	438188	1094402	397	305	0	1	1	734
GOGTR005	438188	1094402	397	305	1	6	5	7
GOGTR005	438188	1094402	397	305	6	7	1	10
GOGTR005	438188	1094402	397	305	7	8	1	19
GOGTR005	438188	1094402	397	305	8	10	2	3
GOGTR005	438188	1094402	397	305	10	12	2	1
GOGTR005	438188	1094402	397	305	12	13	1	1
GOGTR005	438188	1094402	397	305	13	15	2	1
GOGTR005	438188	1094402	397	305	15	17	2	15
GOGTR005	438188	1094402	397	305	17	19	2	4
GOGTR005	438188	1094402	397	305	19	20	1	6
GOGTR005	438188	1094402	397	305	20	22	2	1
GOGTR005	438188	1094402	397	305	22	24	2	1
GOGTR005	438188	1094402	397	305	24	26	2	1
GOGTR005	438188	1094402	397	305	26	28	2	5
GOGTR005	438188	1094402	397	305	28	29	1	1
GOGTR005	438188	1094402	397	305	29	31	2	1
GOGTR005	438188	1094402	397	305	31	33	2	5
GOGTR005	438188	1094402	397	305	33	34	1	1
GOGTR005	438188	1094402	397	305	34	36	2	1
GOGTR005	438188	1094402	397	305	36	38	2	3
GOGTR005	438188	1094402	397	305	38	40	2	1
GOGTR005	438188	1094402	397	305	40	41	1	1
GOGTR005	438188	1094402	397	305	41	42	1	8
GOGTR005	438188	1094402	397	305	42	43	1	1
GOGTR005	438188	1094402	397	305	43	44	1	1
GOGTR005	438188	1094402	397	305	44	46	2	4
GOGTR005	438188	1094402	397	305	46	48	2	1
GOGTR005	438188	1094402	397	305	48	50	2	12
GOGTR005	438188	1094402	397	305	50	52	2	1
GOGTR005	438188	1094402	397	305	52	54	2	1
GOGTR005	438188	1094402	397	305	54	55	1	1
GOGTR005	438188	1094402	397	305	55	56	1	3

GOGTR005	438188	1094402	397	305	56	57	1	1
GOGTR005	438188	1094402	397	305	57	58	1	5
GOGTR005	438188	1094402	397	305	58	59	1	212

JORC TABLE – Gogo Power Auger, Gogo Trench Samples, Historical Rock Chip Samples

Section 1: Sampling Techniques and Data – Exploration Results

Criteria	JORC Code Explanation	Commentary
Sampling Technique	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>The sampling described in this report refers to power auger drill samples, trench sampling and historical rock chip results.</p> <p>In all the power auger drill holes reported here, 2kg samples were collected from composite samples from surface to an average depth of 16m.</p> <p>In all the trenches reported here, samples were collected by channel sampling the wall of a hand-dug trench. Samples were collected either on 2m intervals where there was little indication of mineralisation in the saprolite (i.e. little or no quartz veins/sulphides) and at 1m intervals where possible quartz veins were exposed. Samples were approximately 2.5 kg in weight.</p> <p>The power auger and trench samples were submitted for fire assay gold analysis at the MSA Labs in Yamoussoukro, Cote D'Ivoire with a 2ppb detection limit.</p> <p>There is no sampling information on the historical rock chip samples apart from locations, gold assays and assay method. The samples were assayed by SGS by fire assay with a 5ppb Au detection limit.</p>
Drilling	<p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>The power drilling was carried out using a 4WD-mounted power auger rig.</p> <p>The trenches were hand dug to a depth of approximately 2m.</p>
Drill Sample Recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>Sample recovery is not assessed for power auger drilling as it is a geochemical method. In general, however, recoveries are good because the hole has to be cleared by the screw-type rods in order for the drill rods to advance downwards.</p> <p>Not applicable to trench and rock chip samples.</p>

Logging	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>None of these samples will be used in a Mineral Resource estimation. Nonetheless, all power auger holes were geologically logged.</p> <p>Auger and trench sample logging is both qualitative and quantitative in nature.</p>
Sub-Sampling Technique and Sample Preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>Each 1 m interval in the auger composite interval was subsampled using a scoop. The sample is considered sufficiently representative of the drilled material in a geochemical drilling program.</p> <p>Trench samples were collected continuously along the length of the channel and are therefore considered representative.</p> <p>Not relevant for rock chip samples.</p>
Quality of Assay Data and Laboratory Tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	<p>The analytical method used for both the auger and trench samples was an MSA Labs fire method with a 2ppb Au detection which is appropriate for a geochemical drilling program.</p> <p>Company standards or duplicates were added to the sample batch at the approximate rate of 1 sample for every 50 collected.</p> <p>Based on MSA Labs own QC results and EnegeX's standards and duplicates, the analytical results are judged to be suitable for both a geochemical drilling program and trench sampling.</p> <p>There is no QC information available for the rock chip sample results.</p>
Verification of Sampling and Assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>	<p>No verification of significant intersections by independent persons has been undertaken.</p> <p>There are no twin holes.</p> <p>All assay results in the database have been checked against the original laboratory assay certificates (PDF's) apart from the historical rock chip samples for which there are no assay certificates available.</p> <p>There has been no adjustment to assay data.</p>
Location of Data points	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>The coordinate system used is WGS84/UTM zone 30N.</p> <p>A handheld GPS unit was used to record drill collar and trench co-ordinates.</p>
Data Spacing and Distribution	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the</p>	<p>Power auger holes were drilled on a 80m x 80m grid.</p>

	<p>Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>Single trenches tested separate gold-in-soil anomalies across strike and therefore provided no information on grade continuity along strike.</p> <p>Rock chip samples were collected from dumps at the Koroba West artisanal site on irregularly spaced ESE oriented lines with samples approximately 25m apart.</p> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>
Orientation of Data in Relation to Geological Structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>Power auger holes were spaced on a 200m x 50m grid based on the known orientation of structures, mineralised veins and soil anomalies.</p> <p>Trenches were oriented ESE cross-cutting the known structural trend.</p> <p>The historical rock samples at Koroba West were collected from artisanal mine dumps on lines oriented at right angles to the overall NE orientation of the artisanal mine workings</p>
Sample Security	<p>The measures taken to ensure sample security</p>	<p>All power auger and trench samples taken were hand delivered to the laboratory in Yamoussoukro. The laboratory checked the samples delivered against the sample dispatch sheet and verified this was correct before commencing analysis.</p> <p>There is no sample security information available on the historical rock chip samples</p>
Section 2 Reporting of Exploration Results		
Mineral Tenement and Land Tenure Status	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>The terms of the Touge Exploration Permit, PR874 and the Gogo Exploration Permit PR873, were recently extended by the Cote D'Ivoire Ministry of Mines and Geology, following an earlier period of force majeure, to 24 November 2027.</p> <p>The Touge East permit, PR1021, was recently granted and is valid in its first term until 11/11/2029.</p> <p>The permits are all owned by Sika Mineral Resources, which is a wholly owned subsidiary of Enegex Limited (via an Australian subsidiary company).</p> <p>Exploration permits allow ground disturbing activity such as power auger drilling.</p>
Exploration Done by Other Parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The Touge, Touge East and Gogo Exploration permits were previously explored by Equigold, Lihir Gold and Newcrest Mining. These companies carried out soil and rock geochemical sampling, geological mapping, an aeromagnetic survey and aircore drilling.</p> <p>Newcrest undertook a wide-spaced aircore drill program in 2013. Details of that drilling program are recorded in Appendix 7 of the Enegex release of 23 September 2025: "Acquisition of Highly Prospective Gold Projects in Côte D'Ivoire".</p> <p>Based on the data that the Company has received and discussions with ex-Newcrest employees, the Company believes that the aircore drilling program on Touge and rock chip</p>

		sampling on Tougbe East were carried out competently.
Geology	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>The Tougbe, Tougbe East and Gogo Exploration permits are situated in rocks of the Birimian Supergroup which consists of meta-sediments and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite.</p> <p>The Birimian aged rocks have been multiply deformed with multiple N-S to NE trending faults/shears and lesser WNW and ENE cross-faults. Orogenic gold mineralisation is typically hosted within these structural corridors.</p> <p>Gold mineralisation is typically hosted in shear-hosted quartz veins or felsic to intermediate intrusives hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Birimian Group rocks in northern Cote D'Ivoire are typically deeply weathered and commonly overlain with a lateritic weathering profile.</p>
Drill Hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p>The required information for the power auger program is as follows (see Table 1):</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collars (WGS84, 30 N) • RL of the drill hole collars • holes are all vertical • downhole lengths are recorded • hole depths are recorded <p>Recorded trench information includes coordinates of the start point of each trench, the azimuth of the trenches, which were all straight, and individual channel sample lengths.</p>
Data Aggregation Methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No data aggregation methods have been applied. All results received have been reported as is.</p>
Relationship Between Mineralisation Widths and Intercept Lengths	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this</p>	<p>True widths cannot be estimated for the power auger drill results as the orientation of the underlying weathered rocks is not known.</p> <p>Mineralisation widths in the channel samples are close to true widths as the sampled structures were steeply dipping.</p>



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	effect (eg 'down hole length, true width not known').	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate maps are provided in Figures 1, 2, 3 and 4.
Balanced Reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All power auger and trench results are reported in Tables 1 and 2.
Other Substantive Exploration Data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density; groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Apart from the previously reported historical aircore drill results (see Appendix 7 of Enege release of 23 September 2025: "Acquisition of Highly Prospective Gold Projects in Côte D'Ivoire") and results in Enege ASX releases which are referred to in this release, there are no other exploration data which are relevant to the results reported in this release.
Further Work	The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	As reported, an angled aircore drill program will commence at Touge in the coming days and an angled RC program is expected to commence in March 2026 at Gogo.