

MINISTRY OF ECONOMY AND SUSTAINABLE DEVELOPMENT OF GEORGIA

**LEGAL ENTITY OF PUBLIC LAW
TECHNICAL AND CONSTRUCTION SUPERVISION AGENCY**

ORDER

No. 28-04

18/February/2020

On issuance the Construction Permit of the Special Importance Structures in Tskaltubo and Tsageri Municipality on Kutaisi-Alpana-Mamisoni Motor Road (hereafter "Road") Namakhvani-Alpana section

Pursuant to sub-paragraph "c" of the second paragraph of Article 22 and on the basis of sub-paragraph "h" of the second paragraph of Article 50 of the Resolution of the Government of Georgia No. 257 dated May 31, 2019 "On the procedure of issuing permits for construction of sites of special importance (including, radiation or nuclear sites) and permit conditions",

I hereby order:

1. Construction Permit of the Special Importance Structures in Tskaltubo and Tsageri Municipality on Kutaisi-Alpana-Mamisoni Motor Road (hereafter "Road") Namakhvani-Alpana section shall be issued with the following condition:
 - a) Documents proving the right of ownership or use of land plot/plots to be used for construction purposes, as was specified in Appendix 1 of Stage 1 permit, submitted to the LEPL Technical and Construction Supervision Agency shall be submitted till 10 February, 2022; (Buffer, X/Y coordinates);
 - b) Construction shall be implemented on the land plots on which the document certifying the rights of ownership or land usage will be submitted to the LEPL Technical and Construction Supervision Agency.

2. The construction shall be structured/planned in stages as follows:

I – For the Motor Road

a) Preparatory works:

- a.a) Trace and fix the main axis;
- a.b) In case of changing the plot surface, fixing the main axis after it's changing;

b) Main works ;

b.a) Ground works;

b.b) Base arrangement works;

b.g.) Foundation arrangement works;

b.d) Paving works

II - Transportation Tunnel

a) Preparatory works:

a.a) Preparatory works;

a.b) Trace and fix the main axis;

b) Main works

b.a) Ground works;

b.b) Arrangement of the tunnel portal;

b.c.) Tunneling works;

b.d.) Arrangement of the main tunnel structures (arch arrangement);

b.e.) Arrangement of tunnel spraying works;

b.v.) Cable Arrangement;

III – Bridges

a) Preparatory works:

a.a) Preparatory works;

a.b) Tracing on structure surface and fixing the main axis;

b) Main works

- b.a) Base arrangement works;
- b.b) Arrangement of the piles;
- b.c.)Grillage arrangement;
- b.d.) Arrangement of the abutments and piers;
- b.e.) Arrangement of bridge spans;
- b.v.) Arrangement of the paving works;

IV – Artificial Structures, Culverts, Retaining wall and Gabion:

a) Preparatory works:

- a.a) Trace and fix the main axis;
- a.b) In case of changing the plot surface, fixing the main axis after it's changing;

b) Main works

- b.a) Ground works;
- b.b) Base arrangement works;
- b.g.) Foundation arrangement works;
- b.d) Arrangement of basic construction system till zero benchmark;
- b.e.) Arrangement of basic construction system from zero benchmark

V –Probation works

VI - Landscaping works

3. The holder of a construction permit shall submit in written form the protocol/act prepared by the “A” type inspection body accredited by the LEPL - United National Accreditation Agency- Accreditation Center, on the completion of the appropriate construction stage as per permit conditions to the LEPL “Technical and Construction Supervision Agency”;
4. Construction Permit is valid till 10 February, 2024;
5. The order may be appealed within one month after its entry into force at the Ministry of Economy and Sustainable Development of Georgia (2, Sanapiro Street, Tbilisi);

6. The order shall become effective upon notification to the party in the manner established by law.

Basis:

1. Application of "Enka Renewables" LLC NGE001-GE-OT-LET-0226 dated January 30, 2020 and the attached documents;
2. Memo of the acting head of the office of construction permits for sites of special importance of LEPL Technical and Construction Supervision Agency, Giorgi Barqaia No.348/04, dated 14.02.2020.

Head

David Gigineishvili