



T.C.
ÇEVRE, ŞEHİRCİLİK VE İKLİM DEĞİŞİKLİĞİ BAKANLIĞI
Çevresel Etki Değerlendirmesi, İzin ve Denetim Genel Müdürlüğü

T.C.
HATAY VALİLİĞİ
ÇEVRE, ŞEHİRCİLİK VE İKLİM DEĞİŞİKLİĞİ İL MÜDÜRLÜĞÜ

Karar Tarihi : 20-11-2023
Karar No : 26634441 220-02 E-2023260

ÇEVRESEL ETKİ DEĞERLENDİRME BELGESİ

29.07.2022 tarih ve 31907 sayılı Resmî Gazete'de yayımlanarak yürürlüğe giren Çevresel Etki Değerlendirmesi Yönetmeliği'nin Ek-II listesinde yer alan **R.N 90668 (E.R.3448364) KALKER OCAĞI KAPASİTE ARTIŞI VE ÜNİTE ALAN REVİZYONU** projesi ile ilgili olarak inceleme-değerlendirme yapılmış ve Proje Tanıtım Dosyasında çevresel etkilere karşı alınması öngörülen önlemler yeterli görülmüştür. Ayrıca ÇED Raporu hazırlanmasına gerek bulunmadığı tespit edilmiş olup, söz konusu projeye ÇED Yönetmeliğinin 17. Maddesi gereğince Valiliğimizce **“Çevresel Etki Değerlendirmesi Gerekli Değildir”** kararı verilmiştir.

İsmail ÇEYZAN

Çevre, Şehircilik ve İklim Değişikliği İl Müdürü

Proje Sahibi : KAAN YATIRIM İNŞAAT TURİZM TİCARET ANONİM ŞİRKETİ
Proje Yeri : Hatay İli, Antakya, Altınözü, Defne İlçesi, KURUYER, ENEK VE DURSUNLU MAHALLELERİ
Kapasite : 14,09 Ha alanda Kalker Ocağı (malzeme+pasa) Kapasitesi:2.900.000 ton/yl

NO	Koor. Sırası		NO	Koor. Sırası		ALAN BİLGİSİ (Ha)
	Datum	Türü		Datum	Türü	
NO	D.O.M	UTM	D.O.M	UTM	ALAN E	
	Zon	Ölçek Fak.	Zon	Ölçek Fak.		
Y (Sağa)	X (Yukarı)	Y (Sağa)	X (Yukarı)	COĞRAFI	COĞRAFI	
PAFTA NO P36 d2						
CED ALANI						
C1	246404.700	4006267.095	C1	36.166380	36.180528	
C2	246474.000	4006282.000	C2	36.166532	36.181293	
C3	246531.000	4006170.000	C3	36.165539	36.181962	
C4	246405.205	4006010.362	C4	36.164065	36.180616	
C5	246334.000	4005920.000	C5	36.163236	36.179855	
C6	246155.000	4005832.000	C6	36.162397	36.177896	
C7	246149.000	4005890.000	C7	36.162917	36.177810	
C8	246124.000	4005918.000	C8	36.163163	36.177524	
C9	246094.000	4005905.000	C9	36.163038	36.177195	
C10	246094.000	4005904.000	C10	36.163029	36.177195	
C11	246119.000	4005870.000	C11	36.162729	36.177484	
C12	246104.000	4005834.000	C12	36.162401	36.177329	
C13	246077.000	4005848.000	C13	36.162520	36.177024	
C14	246075.000	4005866.000	C14	36.162682	36.176996	
C15	246066.000	4005877.000	C15	36.162779	36.176893	
C16	246043.000	4005866.000	C16	36.162673	36.176641	
C17	246047.000	4005856.000	C17	36.162584	36.176689	
C18	246034.000	4005838.000	C18	36.162419	36.176550	
C19	246029.000	4005818.000	C19	36.162238	36.176501	
C20	246032.000	4005806.000	C20	36.162130	36.176538	
C21	246023.000	4005786.000	C21	36.161948	36.176445	
C22	245992.000	4005778.000	C22	36.161868	36.176103	
C23	245987.347	4005772.576	C23	36.161818	36.176053	
C24	245977.998	4005787.688	C24	36.161951	36.175944	
C25	245909.739	4005771.224	C25	36.161785	36.175192	
C26	245890.000	4005756.000	C26	36.161643	36.174977	
C27	245879.000	4005720.000	C27	36.161316	36.174867	
C28	245873.000	4005683.000	C28	36.160981	36.174812	
C29	245817.000	4005654.000	C29	36.160705	36.174200	
C30	245816.000	4005648.000	C30	36.160651	36.174191	
C31	245792.000	4005567.000	C31	36.159915	36.173950	
C32	245804.000	4005556.000	C32	36.159819	36.174087	
C33	245831.000	4005537.000	C33	36.159655	36.174393	
C34	245775.000	4005379.000	C34	36.158218	36.173822	
C35	245748.000	4005353.000	C35	36.157977	36.173531	
C36	245763.000	4005346.000	C36	36.157918	36.173700	
C37	245722.000	4005233.000	C37	36.156889	36.173281	
C38	245727.000	4005177.000	C38	36.156386	36.173355	
C39	245709.000	4005176.000	C39	36.156373	36.173155	
C40	245700.000	4005241.000	C40	36.156956	36.173034	
C41	245592.370	4005434.314	C41	36.158668	36.171777	
C42	245621.524	4005500.556	C42	36.159272	36.172079	
C43	245682.467	4005507.647	C43	36.159352	36.172753	
C44	245740.199	4005533.982	C44	36.159604	36.173386	
C45	245752.016	4005553.958	C45	36.159787	36.173511	
C46	245762.217	4005625.635	C46	36.160435	36.173601	
C47	245777.832	4005659.738	C47	36.160747	36.173763	
C48	245815.112	4005674.790	C48	36.160892	36.174172	
C49	245851.271	4005733.236	C49	36.161428	36.174555	
C50	245873.090	4005821.082	C50	36.162224	36.174769	
C51	245949.998	4005832.950	C51	36.162352	36.175619	
C52	246017.255	4005867.892	C52	36.162684	36.176354	
C53	246042.015	4005886.884	C53	36.162861	36.176623	
C54	246056.771	4005915.484	C54	36.163123	36.176778	
C55	246127.866	4005965.484	C55	36.163592	36.177551	
C56	246194.901	4006052.396	C56	36.164392	36.178267	
C57	246270.911	4006089.492	C57	36.164746	36.179100	
C58	246348.207	4006137.853	C58	36.165201	36.179942	
C59	246379.630	4006188.722	C59	36.165668	36.180275	
MEVCUT ŞANTİYE ALANI						
S1	246397.645	4006029.407	S1	36.164238	36.180526	
S2	246412.052	4006019.051	S2	36.164148	36.180690	
S3	246405.205	4006010.362	S3	36.164068	36.180616	
S4	246391.112	4006019.611	S4	36.164148	36.180457	
REVİZE KET ALANI						
1	246328.524	4006053.225	1	36.16443417	36.17975109	
2	246345.264	4006040.522	2	36.16433417	36.17994108	
3	246374.633	4006028.563	3	36.16422417	36.18027109	
4	246396.772	4006015.704	4	36.16411417	36.18052109	
5	246387.997	4005988.525	5	36.16386714	36.18043241	
6	246361.678	4005955.124	6	36.16355948	36.18015093	
7	246331.894	4006014.258	7	36.16408417	36.17980109	
8	246296.800	4005984.184	8	36.16380418	36.17942109	
9	246282.401	4005953.507	9	36.16352417	36.17927109	
10	246259.943	4005986.366	10	36.16381418	36.17901109	
11	246299.216	4006036.308	11	36.16427417	36.17943109	
REVİZE PASA ALANI						
1	246296.800	4005984.184	1	36.16380418	36.17942109	
2	246342.399	4005930.659	2	36.16333414	36.17994473	
3	246334.000	4005920.000	3	36.16323596	36.17985491	
4	246317.963	4005912.116	4	36.16316077	36.17967936	
5	246282.401	4005953.507	5	36.16352417	36.17927109	
REVİZE ÜRÜN STOK ALANI						
1	246331.894	4006014.258	1	36.16408417	36.17980109	
2	246361.678	4005955.124	2	36.16355948	36.18015093	
3	246342.399	4005930.659	3	36.16333414	36.17994473	
4	246296.800	4005984.184	4	36.16380418	36.17942109	
REVİZE BİTKİSEL TOPRAK DEPOLAMA ALANI						
1	246367.357	4006053.477	1	36.16444661	36.18018224	
2	246397.513	4006029.169	2	36.16423562	36.18052497	
3	246390.851	4006019.783	3	36.16414935	36.18045402	
4	246357.000	4006042.000	4	36.16434055	36.18007093	

NO	Koor. Sırası		NO	Koor. Sırası		ALAN E
	Datum	Türü		Datum	Türü	
NO	D.O.M	UTM	D.O.M	UTM	ALAN E	
	Zon	Ölçek Fak.	Zon	Ölçek Fak.		
Y (Sağa)	X (Yukarı)	Y (Sağa)	X (Yukarı)	COĞRAFI	COĞRAFI	
PAFTA NO P36 d2						
REVİZE OKAK-1 ALANI						
1	246474.000	4006282.000	1	36.1665323	36.18129277	
2	246531.000	4006170.000	2	36.16553868	36.1819619	
3	246486.595	4006113.649	3	36.16501964	36.18148696	
4	246436.737	4006050.377	4	36.16443685	36.18095371	
5	246411.887	4006018.837	5	36.16414634	36.18068793	
6	246397.513	4006029.169	6	36.16423562	36.18052497	
7	246367.357	4006053.477	7	36.16444661	36.18018224	
8	246357.000	4006042.000	8	36.16434055	36.18007093	
9	246345.264	4006040.522	9	36.16433417	36.17994108	
10	246328.524	4006053.225	10	36.16443417	36.17975109	
11	246299.216	4006036.308	11	36.16427417	36.17943109	
12	246259.943	4005986.366	12	36.16381418	36.17901109	
13	246282.401	4005953.507	13	36.16352417	36.17927109	
14	246317.963	4005912.116	14	36.16316077	36.17967936	
15	246155.000	4005832.000	15	36.16235667	36.17789558	
16	246149.000	4005890.000	16	36.16291737	36.17781022	
17	246124.000	4005918.000	17	36.16316077	36.17752355	
18	246094.000	4005905.000	18	36.16303804	36.17719461	
19	246094.000	4005904.000	19	36.16302903	36.17719494	
20	246119.000	4005870.000	20	36.16272942	36.17748354	
21	246104.000	4005834.000	21	36.16240132	36.17732822	
22	246077.000	4005848.000	22	36.16252031	36.17702425	
23	246075.000	4005866.000	23	36.16268187	36.17699623	
24	246066.000	4005877.000	24	36.16277857	36.17689273	
25	246043.000	4005866.000	25	36.16267349	36.17664088	
26	246047.000	4005856.000	26	36.16258449	36.17668853	
27	246034.000	4005838.000	27	36.162419	36.17654998	
28	246029.000	4005818.000	28	36.1622376	36.17650092	
29	246032.000	4005806.000	29	36.16213033	36.17653812	
30	246027.170	4005795.266	30	36.16203224	36.17648795	
31	246023.000	4005786.000	31	36.16194787	36.17644464	
32	245992.000	4005778.000	32	36.16186771	36.17610298	
33	245987.328	4005772.660	33	36.1618184	36.17605283	
34	245987.347	4005772.576	34	36.16181765	36.17605307	
35	245949.998	4005832.950	35	36.16235151	36.17561881	
36	246017.255	4005867.892	36	36.16268378	36.17635438	
37	246042.015	4005886.884	37	36.16286128	36.17662319	
38	246056.771	4005915.484	38	36.16312269	36.17677781	
39	246127.866	4005965.484	39	36.16359155	36.17755114	
40	246194.901	4006052.396	40	36.16439172	36.17826748	
41	246270.911	4006089.492	41	36.16474566	36.17909959	
42	246348.207	4006137.853	42	36.16520138	36.17994235	
43	246379.630	4006188.722	43	36.16566766	36.18027488	
44	246404.700	4006267.095	44	36.16637995	36.18052799	
MEVCUT OKAK-2 ALANI						
2.01	245752.016	4005553.958	2.01	36.159787	36.173511	
2.02	245831.000	4005537.000	2.02	36.159655	36.174393	
2.03	245775.000	4005379.000	2.03	36.158218	36.173822	
2.04	245748.000	4005353.000	2.04	36.157977	36.173531	
2.05	245763.000	4005346.000	2.05	36.157918	36.173700	
2.06	245751.241	4005313.590	2.06	36.157623	36.173580	
2.07	245722.000	4005233.000	2.07	36.156889	36.173281	
2.08	245722.373	4005228.819	2.08	36.156852	36.173287	
2.09	245727.000	4005177.000	2.09	36.156386	36.173355	
2.010	245709.000	4005176.000	2.010	36.156373	36.173155	
2.011	245700.000	4005241.000	2.011	36.156956	36.173034	
2.012	245600.000	4005421.000	2.012	36.158550	36.171866	
2.013	245592.370	4005434.314	2.013	36.158668	36.171777	
2.014	245621.524	4005500.556	2.014	36.159272	36.172079	
2.015	245682.467	4005507.647	2.015	36.159352	36.172753	
2.016	245740.199	4005533.982	2.016	36.159604	36.173386	
MEVCUT PATLATMA YAPILMAYACAK ALAN						
1	245873.0					