




















































T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Kapsamı	TÜRKAK Akreditasyon Kapsamı	Kapsam	Parametre	Ölçüm/Analiz Metodu	Ölçüm/Analiz Tekniği
		Emisyon	Sabit Kaynak Emisyonları-Tanecikli Maddenin Kütle Derişiminin Elle Tayini	TS ISO 9096	Gravimetrik Yöntem
		Emisyon	Sabit Kaynak Emisyonları-Tozun Düşük Aralıktaki Kütle Derişiminin Tayini	TS EN 13284-1	Gravimetrik Yöntem
		Emisyon	Sabit Kaynak Emisyonları-Baca İçi Örnekleme ile Toz Emisyon Miktarının Tayini	EPA Metot 17	Gravimetrik Yöntem
		Emisyon	Sabit Kaynak Emisyonları-Baca Dışı Örnekleme ile Toz Emisyon Miktarının Tayini	EPA Metot 5	Gravimetrik Yöntem
		Emisyon	Sabit Kaynak Emisyonları-Duman Yoğunluğunun (İslilik) Tayini	TS 9503	Bacharach Yöntemi
		Emisyon	Sabit Kaynak Emisyonları-Azot Monoksit (NO), Azot Dioksit (NO ₂) ve Azot Oksit (NO _x) Emisyonlarının Tayini	EPA CTM 022	Elektrokimyasal Hücre Metodu
		Emisyon	Sabit Kaynak Emisyonları-Oksijen (O ₂), Karbonmonoksit (CO) Tayini Elektrokimyasal Hücre Metodu	TS ISO 12039	Elektrokimyasal Hücre Metodu
		Emisyon	Sabit Kaynak Emisyonları-Kükürtdioksit (SO ₂) Kütle Derişiminin Tayin	TS ISO 7935	Elektrokimyasal Hücre Metodu
		Emisyon	Sabit Kaynak Emisyonları-Bacagazında Nem Tayini	EPA Metot 4	Gravimetrik Yöntem










Listede "Çevre, Şehircilik ve İklim Değişikliği Bakanlığı" ve "TÜRKAK" logosu bulunan parametre ilgili kurumlardan yetki bulunan parametrelerdir.

T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Kapsamı	TÜRKAK Akreditasyon Kapsamı	Kapsam	Parametre	Ölçüm/Analiz Metodu	Ölçüm/Analiz Tekniği
		Emisyon	Sabit Kaynak Emisyonları-Nem Probu ile Nem Tayini ($\leq 180^{\circ}\text{C}$ Baca Sıcaklığı İçin)	İşletme İç Metot: EI01	Dijital Nem Probu ile
		Emisyon	Sabit Kaynak Emisyonları-Bacalarda Gaz Akış Hız ve Debi Tayini	TS ISO 10780	L ve S Tipi Pitot Tüpü ile
		Emisyon	Sabit Kaynak Emisyonları-Bacalarda Gaz Akış Hız ve Debi Tayini	EPA Metot 2	S Tipi Pitot Tüpü ile
		Emisyon	Sabit Kaynak Emisyonları-Baca Gazlarında Düşük Derişimlerde Bulunan Gaz Halindeki Toplam Organik Karbonun (TOC) Kütle Derişiminin Tayini	TS EN 12619	FID Analizörü
		İmisyon	Askıdaki Tanecikli Maddenin PM_{10} Kesrinin Tayini	EPA 40 CFR 50 AppJ-M	Gravimetrik Metot
		İmisyon	Çöken Toz Tayini	TS 2342	Gravimetrik Metot
		Emisyon	Sabit Kaynak Emisyonları-HCl Olarak Tanımlanan Gaz Halindeki Klorürlerin Kütle Konsantrasyonunun Tayini	TS EN 1911	Absorbsiyon Metodu Spektrofotometrik Metot
		Emisyon	Sabit Kaynak Emisyonları-Sülfürik Asit (H_2SO_4) Buharı, Sülfür Trioksit (SO_3), Kükürt Dioksit (SO_2) Miktarının Tayini	EPA Metot 8	Absorbsiyon Metodu Titrimetrik Yöntem (Baryum-Thorin)
		Emisyon	Sabit Kaynak Emisyonları-Toplam Flor (F) Miktarının Tayini	EPA Metot 13A	Absorbsiyon Metodu Spektrofotometrik SPANDS Zirkonyum Metodu



Listede "Çevre, Şehircilik ve İklim Değişikliği Bakanlığı" ve "TÜRKAK" logosu bulunan parametre ilgili kurumlardan yetki bulunan parametrelerdir.

T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Kapsamı	TÜRKAK Akreditasyon Kapsamı	Kapsam	Parametre	Ölçüm/Analiz Metodu	Ölçüm/Analiz Tekniği
		Emisyon	Sabit kaynak Emisyonları – Hidrojen Siyanür (HCN) Tayini	CARB 426	Absorbsiyon Metodu Spektrofotometrik Metot
		Emisyon	Sabit kaynak Emisyonları- Doğal Gaz Kullanan Sabit Kaynaklarda Formaldehit Tayini	EPA Metot 323	Absorbsiyon Metodu Spektrofotometrik Metot
		Emisyon	Sabit Kaynak Emisyonları–Krom VI (Cr ⁺⁶) Tayini	CARB 425	Absorbsiyon Metodu Spektrofotometrik Metot
		Emisyon	Sabit Kaynak Emisyonları-Gaz Halindeki Her Bir Organik Bileşiğin Kütle Derişiminin Tayini (VOC)	TSE CEN/TS 13649	Örnekleme Tüpü (Aktif Karbon) Ön İşlem: Çözücü Desorpsiyonu Metodu Ölçüm: GC-MS Metodu
		Emisyon	Arsenik, Antimon, Bakır, Kadmiyum, Krom, Kobalt, Mangan, Nikel, Kurşun, Talyum, Vanadyum – Tayini	TS EN 14385	İzokinetik Numune Alma Ön İşlem: Özütleme Ölçüm: ICP-OES Metodu
		Emisyon	Metaller (Antimon, Arsenik, Bakır, Baryum, Berilyum, Civa, Çinko, Gümüş, Fosfor, Kadmiyum, Kobalt, Krom, Kurşun, Mangan, Nikel, Selenyum, Talyum Tayini	EPA Metot 29	İzokinetik Numune Alma Ön İşlem: Özütleme Ölçüm: ICP-OES Metodu
		Emisyon	Sabit Kaynak Emisyonları-Gaz ve Partikül Fazında Polisiklik Aromatik Hidrokarbonların (PAH) Kütle Derişiminin Analizi	ISO 11338-2	Ön İşlem: Ekstraksiyon ve Temizleme Ölçüm: GC-MS Metodu
		Emisyon	Sabit Kaynak Emisyonları-Gaz ve Partikül Fazında Polisiklik Aromatik Hidrokarbonların (PAH) Bileşiklerinin Kütle Derişiminin Tayini için Numune Alma	ISO 11338-1	XAD-2'ye Örnekleme

Listede “Çevre, Şehircilik ve İklim Değişikliği Bakanlığı” ve “TÜRKAK” logosu bulunan parametre ilgili kurumlardan yetki bulunan parametrelerdir.

T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Kapsamı	TÜRKAK Akreditasyon Kapsamı	Kapsam	Parametre	Ölçüm/Analiz Metodu	Ölçüm/Analiz Tekniği
		Emisyon	Sabit Kaynak Emisyonları-Amonyak Tayini için Numune Alma	EPA CTM 027	Absorpsiyon Metodu
		Emisyon	Sabit Kaynak Emisyonları-PCDD'ler/PCDF'ler ve Dioksin Benzeri PCB Bileşikleri Kütle Derişimlerinin Tayini Bölüm 1: PCDD'ler/PCDF'ler Numune Alma: XAD-2'ye Örneklem	TS EN 1948-1	PCDD/F XAD-2 ile Numune Alma Metodu
		İmisyon	H ₂ S Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	BTEX (Benzene, Toluene, Etilbenzene, Xylene (m,p,o) Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	HCl Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	HF Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	NH ₃ Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	NO Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	NO ₂ Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu

Listede "Çevre, Şehircilik ve İklim Değişikliği Bakanlığı" ve "TÜRKAK" logosu bulunan parametre ilgili kurumlardan yetki bulunan parametrelerdir.

T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Kapsamı	TÜRKAK Akreditasyon Kapsamı	Kapsam	Parametre	Ölçüm/Analiz Metodu	Ölçüm/Analiz Tekniği
		İmisyon	O ₃ Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu
		İmisyon	SO ₂ Numune Alma	TS EN 13528-1,2	Pasif Numune Alma Metodu

Listede “Çevre, Şehircilik ve İklim Değişikliği Bakanlığı” ve “TÜRKAK” logosu bulunan parametre ilgili kurumlardan yetki bulunan parametrelerdir.