

Technical Assistance for Assessment of Türkiye's Potential on Transition to Circular Economy

EuropeAid/140562/IH/SER/TR

Results of Market Survey and Institutional Visits

Ferda Ulutaş İşevi – Senior Consultant, Business Council for Sustainable Development (BCSD) Türkiye (SKD)

Activity 1.2.2. Circular Economy Workshops, 4rd October 2022, Ankara, Türkiye









Content

- Objective and scope
- Methodology and studies carried out
- Türkiye's circularity assessment studies
- Current situation assessment of stakeholders
 - Strategy and activities
 - Information and activities related to the EU Circular Economy Action Plan (EU CEAP)
 - Views on national policies
- Challenges and obstacles Supporting elements
- Gaps, needs and solutions
- Benefits and opportunities
- Results



Objective and scope

Receiving stakeholder opinions and contributions to make a detailed evaluation to contribute to the benchmark studies of the EU Circular Economy Package in the context of Türkiye and other steps of the project

- Determining the <u>current situation</u>, contribution and needs of the stakeholders
- Receiving the opinions and suggestions of the stakeholders
- Providing the necessary <u>data</u> to calculate Türkiye's national and sectoral circularity
- Informing the stakeholders about the concept of circular economy and the Project
- Evaluation of <u>cooperation</u> opportunities

Methodology

Questionnaire and stakeholder visits

- Conducted Studies
- Generating general and specific questions (data request)
- Sending questionnaires to stakeholders
- Completion of visits
- Evaluation of results
- Following up the data request process with stakeholders



Türkiye'nin Döngüsel Ekonomiye Geçiş Potansiyelinin Değerlendirilmesi için Teknik Destek Projesi

GENEL DEĞERLENDİRME VE PAZAR ARASTIRMASI ANKETİ

1. GİR

Ülkemizde ve dünyada döngütel ekonomi çaluşmalarının önem kazamınasıyla birlikte IPA II Dönemi kapamında Aruşuş Birliği (Al) Sodnaryla "Türkiy'nin Boğigütel Ekonomiye Geçip Potansiylelinin Değerlendirilmesi için Tekaik Destek Projest" 07.02.2022 tarbininde remi olarak başılmaşırt. Sök coman projemi sodlemen biştica 13.925.200,00 Avvo oluş proje süresi 3 yıldır. Sökleşme makamı Avruşa Birliği ve Dıç İlişkiler Genel Mudurluğu / Avruşa Birliği ylarımınlar Dalası Başkamılığı, nıhan faydalanıcı ise Çevve Yönetimi Genel Mudurluğu / Avruşa Sıfırlı akiv ev Ale kleşme Daruse Başkamılığı dın. Dal Human Dynamıcı, Kosonsiyuni inder oluş, Sodleşmenin Yüldenicini olarak tim teknik destek firma tarafından uzun ve kısın dönemli uzmanlar vasıtısı ilə sağlamacıktır.

Projenin temel amaçları arasında

- Türkiye genelinde daha verimli kaynak ve atık yönetimine de katkıda bulunan döngüse ekonomiye geçişi teşvik etmek,
- AB Döngüsel Ekonomi Paketi doğrultusunda Türkiye'nin döngüsel ekonomiye geçişte kurumsal ve teknik kapasitesini güçlendirmek,
- Ülkemiz şartlarına uygun kapsamlı bir ulusal strateji ve eylem planının geliştirilmesi ye almaktadır.

Dongusel ekonomi, alışaşeldiğimir ve al-kullan-st şeklinde ifinde edilen, füketime dayalı doğrusal ekonomi anlayşından vazşeçerek, yeni kaynak çıkartımının en aza indirildiği, sistemdeki mevcut malzeme ve ürünlerin, deşlerlerini koruyarak en verimli şeklide ve olabildiğince uzun stre kullanlıldığı, bövlece değer kaybına yol açan atık yakma ve depolama falaivetlerinin de ölmeldiği veni hir konomik sistemin beninsermesi şahama selmekterile alaivetlerinin de ölmeldiği veni hir konomik sistemin beninsermesi şahama selmekterile in

Döngüsel ekonomi ürün ve hizmetlerin tüm değer zincirleri ve yaşam döngüleri ile ilgilidir. Döngüsel ekonomi.

- hammadde eldesinden başlayarak, tasarım, üretim, dağıtım, tüketim ve atık yönetimi de dahil olmak üzere yaşam döngüstünün her aşamasında kaynak verimliliğinin sağlanması, biylojlik bazlı yenilenebilir kaynakların kirtelilmeden tekrar tekrar uldıran kullanılması,
- geri dönüştürülmüş (ikincil) ve geri dönüştürülebilen malzeme ve ürünlere öncelik verilmesi,
- ürünlerin uzun süre ve verimli bir şekilde kullanımını esas alan tasarım ve üretim süreclerinin uvgulanması.
- kullanım aşamasının; tekrar kullanım, paylaşım, tamir-bakım, tekrar üretim gib yöntemlerle olabildiğince uzatılarak verimli hale getirilmesi ve
- atik haline gelen malzeme we ürünlerin geri kazanım ve endüstriyel simbiyo:
 uvgulamaları ile sistemde kalmasının sağlanmasıdır.

• 12.001









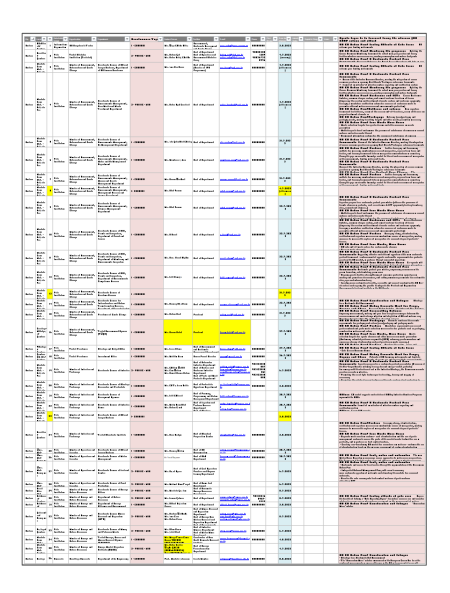
Conducted Studies

Creation of stakeholder lists

- Public Institutions (43)
- International organizations (4)
- Universities (5)
- Organizations representing the private sector (31) (*)
- Other NGOs (3)

Total 86 institution/organization/unit

(*) Sending questionnaires to member companies



Conducted Studies

Creation of questionnaires



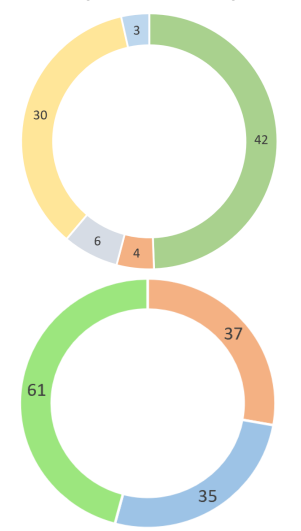




- The role of circular economy and related issues in the organization's strategy and activities (current and planned) (13 questions)
- Evaluations and studies of the institution/organization regarding the <u>EU-CEAP</u> published within the scope of the European Green Deal (2 questions)
- Evaluations of current <u>policies and action plans</u> regarding the circular economy in Türkiye (3 questions)
- Evaluations of the <u>impact</u>, <u>needs and opportunities</u> related to the transition to the circular economy (3 questions)
- Contributions they can provide within the scope of the project (data)
- Other issues, opinions and suggestions they want to express on the subject

Conducted Studies

Completion of questionnaires and visits



- 85 institution/organization/unit visits
 (4 July 22 August)
 - Public Institutions
 - International organizations
 - Universities and research institutions
 - Private sector representative institutions and organizations
 - Other NGOs
 - 133 surveys (63 visited)
 (1 July 9 September)
 - Public Institutions
 - Other institutions and organizations
 - Companies







Conducted Studies

Completion of questionnaires and visits

Public Institutions

- Ministry of Environment, Urbanization and Climate Change
- Ministry of Industry and Technology
- Ministry of Trade
- Ministry of Agriculture and Forestry
- Ministry of Energy and Natural Resources
- Ministry of Foreign Affairs
- Ministry of Treasury and Finance
- Turkish Presidency Strategy and Budget Department
- Turkish Presidency Investment Office
- Turkish Statistics Institution (TURKSTAT)
- Energy Market Regulatory Authority (EMRA)
- Public Procurement Authority (GCC)
- Small and Medium Business. Development and Support Administration (KOSGEB)
- Turkish Standards Institute (TSE)
- Turkish Energy, Nuclear and Mineral Research Agency (TENMAK)
- Turkish Environment Agency (TÜÇA)
- Directorate General of Mineral Research and Exploration (MTA)
- General Directorate of Mining and Petroleum Affairs (MAPEG)
- Union of Municipalities of Türkiye (TBB)
- Marmara Municipalities Union (MBB)
- Southeastern Anatolia Project Regional Development Administration

International Organizations

- Delegation of the European Union to Türkiye
- United Nations Development Program (UNDP)
- United Nations Industrial Development Organization UNIDO
- United Nations Food and Agriculture Organization (FAO)

Universities and Research Institutions

- Middle East Technical University Department of Environmental Engineering
- Hacettepe University Department of Civil Engineering
- Ankara University Water Management Institute
- Boğaziçi University Sustainable Development and Cleaner Production Center
- Marmara University Environmental and Chemical Engineering Departments
- TUBITAK Marmara Research Center (MAM)

Private sector representative institutions/organizations:

- The Union of Chambers and Commodity Exchanges of Türkiye (TOBB)
- Turkish Industry and Business Association (TÜSIAD)
- İstanbul Chamber of Industry (İSO)
- Business Council for Sustainable Development Türkiye (SKD Türkiye)
- Turkish Enterprise and Business Confederation (TÜRKONFED)
- Business for Goals (B4G)
- Organized Industrial Zones Supreme Council (OSBÜK)
- Turkish Cement Manufacturers' Association (Türk Çimento)
- İstanbul Ready Made Garment and Apparel Exporters' Association (İHKİB)
- Turkish Clothing Manufacturers Association (TGSD)
- Federation of Food & Drink Industry Associations of Türkiye (TGDF)
- Turkish Plastics Industry Foundation (PAGEV)
- Turkish Packaging Manufacturers Association (ASD)
- Automotive Manufacturers Association (OSD)
- Turkish Contractors Association
- Lighting Equipment Manufacturers Association (AGİD)
- Tyre Industrialists Association (LASDER)
- Turkish Oil Industry Association (PETDER)
- Informatics Industry Association (TÜBİSAD)
- Portable Battery Manufacturers and Importers Association (TAP)
- Evaluable Waste Materials Industrialists Association (TÜDAM)
- Recovery Industrialists Association (GEKSANDER)
- Recycling and Recovery Industrialists Association (GEKADER)
- Electrical and Electronics Recycling and Waste Management Association (ELDAY)
- Accumulator and Recovery Industrialist Association (AKÜDER)
- Accumulator Importers and Manufacturers Association (TÜMAKÜDER)
 Other NGO's
- Technology Development Foundation of Türkiye (TTGV)
- Food Rescue Association,
- Türkiye Clean Sea Association (TURMEPA)

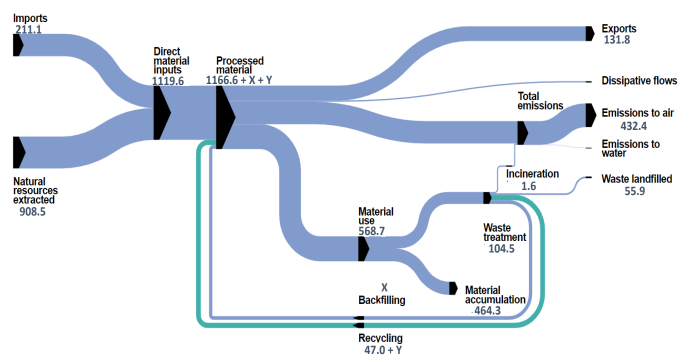
Organized Industrial Regions

- Dilovasi OIZ
- Corlu Leather Specialized and Mixed OIZ
- Nilüfer OIZ
- Kütahya 30 August OIZ

Circularity Assessment Studies

<u>In line with the Eutrostat circularity analysis</u> methodology, studies are continuing to make circularity calculations for Türkiye. The methodology is based on the <u>Material Flow Accounting (MFA)</u> method.

- Sankey Diagram
- Circularity rate (circular material usage/total material usage)



Circularity Assessment Studies

The possible contributions of the relevant institutions were evaluated through questionnaires and visits.

- TURKSTAT
- Ministry of Environment, Urbanization and Climate Change
- Ministry of Trade
- Ministry of Industry and Technology
- Ministry of Energy and Natural Resources

- Material Flow Calculations (2010 2019)
- Waste disposal and recovery facility indicators (2018, 2020)
- Air emission calculations by economic activities (2018, 2019)

								(Bin 1	on - Thousa	and Tonnes
	2010	2011	2012	2013	2014	2015	2016	2017	2018	201
Yurtiçi üretim										
Domestic extraction (DE)	889 752	934 396	817 640	823 479	874 122	907 013	919 235	964 079	908 534	813 35
Błyckūtle										
Biomass	217 298	227 280	233 383	231 497	225 360	250 108	261 323	270 048	267 444	282 52
Metal cevherleri										
Metal cres Metalik olmayan mineraller	33 905	38 123	37 358	46 466	52 315	59 103	50 522	44 863	35 274	51 13
Non-metallic minerals	556 164	583 430	465 558	480 358	529 175	537 415	531 511	572 225	518 670	389 21
Fosil enerji maddeleri										
Fossil energy materials	82 386	85 563	81 341	65 157	67 272	60 387	75 879	76 943	87 146	90.47
Ithelat										
Imports (I)	147 987	157 951	172 910	173 876	157 189	197 331	207 098	225 873	211 051	216 28
Biyokütle										
Biomass	20 458	22 780	24 870	25 529	29 170	28 724	28 359	33 158	33 899	39 19
Metal cevherleri										
Metal ores	44 706	47 980	51 933	52 533	50 534	55 840	55 994	59 518	56 367	51 89
Metalik olmayan mineraller										
Non-metallic minerals	7 160	7 762	7 623	8 985	9 790	9 281	10 131	10 774	9 184	9.70
Fosil enerji maddeleri										
Fossil energy materials	68 640	72 008	81 519	79 379	60 085	95 789	104 919	113 976	103 666	106 71
Diğer ürünler										
Other products	7 024	7 420	6 966	7 450	7 609	7 696	7 695	8 447	7 935	8.78
Doğrudan mədde girdisi										
Direct material input (DMI) = (DE) + (I) Phracat	1 037 739	1 092 346	990 550	997 355	1 031 311	1 104 344	1 126 333	1 189 952	1 119 585	1 029 64
Exports (X)	94 055	94 243	98 876	100 141	99 265	99 322	103 768	115 533	131 809	150 77
Biyokütle										
Biomass	12 793	12 643	13 089	14 649	15 183	15 366	17 848	19 630	23 865	23 75
Metal cevherleri										
Metal ores	26 591	28 142	30 419	30 332	29 106	26 778	27 593	30 988	35 990	37 46
Metalik olmayan mineraller										
Non-metallic minerals	37 376	34 374	34 771	34 783	33 372	33 743	36 236	40 509	42 392	53 17
Fosil enerji maddeleri										
Fossil energy materials	8 495	9 324	10 524	9 772	10 255	11 972	11 141	11 892	13 791	19 42
Diğer ürünler										
Other products	8 798	9 760	10 073	10 605	11 349	11 463	10 950	12 514	15 769	16 95
Yurtiçi mədde tüketimi										
Domestic material consumption (DMC) = (DM) - (X)	943 684	998 104	891 674	897 214	932 046	1 005 022	1 022 565	1 074 419	987 776	878 87

tik bertaraf ve geri kazanım tesis göstergeleri, 2018, 2020 ⁽¹⁾⁽²⁾ laste disposal and recovery facilities indicators, 2018, 2020 ⁽¹⁾⁽²⁾		
sate disposal and recordly racinate mandales, 2010, 2020	2018	2020
sk bertaraf ve geri kazanım tesisleri sayısı		
imber of waste disposal and recovery facilities.	2 223	2 753
Atik bertaraf tesisi sayısı		
Number of waste disposal facilities	166	184
Düzenli depolama tesisi - Controlled landfill site		
Saysse - Number	159	174
Kapasitesi (m²) - Capacity (m²)	798 926 893	1 208 369 189
Kalan kapasite (m ²) - Rest of capacity (m ²)	474 284 089	661 189 005
Düzenli depolarian toplam atik miktari (Ton) Total amount of waste landfilled (Tonnes)	55 878 883	77 762 423
Düzenli depolarian tehlikeli atik miktarı (Ton) Amount of hazardous wasle landfilled (Tonnes)	16 753 047	31 884 941
Düzenli depolanan tehlikesiz atık miktan (Ton) Amount of non-hazardous waste landfilled (Tonnes)	39 125 836	45 877 483
Yakma tesisi - Incineration plant		
Sayısa - Number	7	10
Kapasitesi (Ton/yil) - Capacity (Tonnes/year)	757 002	842 222
Yakılan toplam atik miktan (Ton) Total amount of waste incinerated (Tonnes)	493.885	570 980
Yakıları tehlikeli atık miktarı (Ton) Amount of hazardous waste incinerated (Tonnes)	64 567	,
Yakılan tehlikesiz abk miktarı (Ton) Amount of non-hazardous waste incinerated (Tonnes)	429 319	
Atık geri kazanım tesisi sayısı		
Number of waste recovery facilities	2 057	2 561
Kompost tesisi - Composting plant		
Sayısı - Number	8	
Kapasitesi (Toniyil) - Capacity (Tonnes/year)	482 890	651 150
Kompostianan topiam atik miktan (Ton) Total amount of waste composted (Tonnes)	138 054	127 046
Üretlien kompost miktarı (Ton)		

Ekonomik faallyedere qöre hava emiryon hesapları, 2018 ⁽¹⁾ , 2015										
Ar emission accounts by economic activity, 2011, 2019										
IACE Res. J Kaum - Sector		azi emisyunlari CO, epdeğeri) se gas emissions ICO, equivalent		Diagot 6	noneksit nun mide (N/2)		Metan Metan (DS)	Asst okaliter Nitrope sedes (NC.)		
	2016	2019	2015	2019	2955	2019	2915	2019	2018	2019
optem Emission - Total Emission	\$16,000,234	499 838 455	419 436 986	209 344 914	121 937	134 998	2 323 399	2 410 568	765 666	779 364
- Taren, ormanolik ve balikplik Agriculture, formity and falling	76-994-267	79 133 626	10 832 820	11 272 999	96 475	121 509	1456 557	1502724	65.941	68 473
- Madesclik ve tog ocakçiliği Stong and quanyog	\$ 500 454	7 277 952	696-013	603 144	76	79	191 302	262 856	1 000	671
- Imedat Harufacturing	129 636 464	115 275 606	126 464 772	112 632 969	8 535	6 454	24 296	20 409	137 600	123 750
- Elektrik, gas, buhar vo Milmiendryne inetimi ve dağıtımı Sinctroty, gas, otxur and air conditioning supply	153 538 294	142 945 681	151 157 386	140701581	3 390	2744	54 828	57 648	359 657	344 983
 Se termini, kanufizaspon, elik pönetimi ve işifeştirme fisaliyetleri Volar supply, severaşe, vosala nanaşeneri and remolution activities 	57 623 586	16 090 353	346 513	336 685	18 386	19 151	472 007	426 829	712	667
- Ingust Construction	6 532 363	6 967 629	5 868 683	5.737.922	580	593	3433	3 690	9.176	8 190
Toptan ve perakende bloaret, modarta kara taydiarnon ve motaalikketkerin onanne Wholesale and retal trade, repair of motor vehicles and netercycles	15 919 422	15 578 919	15 524 622	15 208 686	742	723	2 948	2994	22 651	25 132
- Usegirma ve dispolarea Transportation and storage	31 229 479	20 826 533	29 517 357	29 673 179	1537	1493	50 160	52 343	\$1,273	94717
Esnaklarna ve plyecek hiemeti faaliyetieni Assumrodelse and food service activities	3 749 363	3 668 929	3 643 456	3802917	160	164	479	696	4 907	5 661
- Bilgi ve detigies information and communication	1 127 225	1 188 493	1 115 549	1 109 012	25	23	144	152	586	666
- Finance or eliginal feativetien Finance and murance activities	1 453 583	1 535 493	1 440 490	1513230	35	28	981	192	696	792
- Gaprimeekul faaliyetleri Rosi ostate activiles	2 968 961	3 125 631	2 943 567	3 100 966	54	54	362	354	1 300	1475
Mesleki, bilimsel ve teknik faallyeller Professional, scientific and technical activities	2 525 547	2 799 158	2 505 405	2 678 425	72	73	374	390	1941	2210
- Mari ve destre tipraet fastpriteri Administrative and support service activities	1799 323	1 842 467	1771290	1 828 496	12	51	262	272	1 429	1627
Kamu yösetimi ve savunnu; sonunlu sospal güvenlik. Public administration and defenor; compulsory social security.	6 348 258	6 362 689	6 237 345	6 102 606	277	279	1 137	1 100	8 151	9 290
- Elitin Elitration	1 529 266	1 581 142	1 513 396	1 575 175	36	36	205	215	540	1 070
- Iman sajtig we socyal hizmet faaliyetieri Numan heath and social work schröss	1 384 194	1 467 192	1372394	1 645 137	26	25	179	180	814	687
-Kilitür, sanat, eğirince, dinisece se apor Arts, enferisiment and recreation	364 886	371 667	361 916	368 185	7	7	45	48	195	211
- Diğer hizmet feeliyetleri Other service activities	1 367 996	1 404 400	1361014	1 387 750	40	39	201	209	1167	1300
Banehalklaram igverenier disrak faallyetieri Adhites of households as employers	133 579	121 466	129 064	138 910	2	2	14	15	42	e
Ruseholts Ruseholts	56 442 124	66 799 474	54 442 705	50 610 221	1407	1414	62 967	69.518	75 900	87.515

After the visits, <u>detailed data requests</u> were officially sent to the relevant institutions. <u>National and sectoral analyzes</u> will continue in line with the incoming data.

Current situation assessment of stakeholders

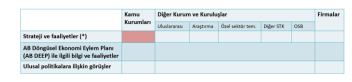
		blio stitu	ne	Oth	er	ins	stit	uti	on	s a	nd	or	gar	iza	ati	ons	5					C	omp	anies
	••••	,,,,,,	,,,,	nter	nat	ion	al	R	ese	arc	า		riva ep.	te	sec	tor		the GO:		0	IZ			
Strategy and activities (*)																								
Information and activities related to the EU Circular Economy Action Plan (EU CEAP)																								
Views on national policies																								

^(*) In addition, separate tables have been created for projects, networks and collaborations, publications and events, trainings, financial resources and incentives, and future plans.

Current situation assessment of stakeholders

Strategy and activities (Public Institutions)

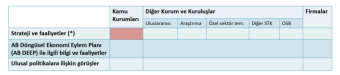
- The concept of circular economy and related measures indicated in the Environmental Law, the <u>climate change draft law</u>, <u>zero waste</u>
- Sustainable, environmentally and socially sensitive industrial approach
- Conducted studies within the scope of harmonization with the <u>European</u>
 <u>Green Deal</u>
- Inclusion of sustainable environment and green economy in <u>regional</u> strategies
- Green <u>OIZ</u> studies
- Capacity building activities for <u>SMEs</u>
- Targets to <u>increase water efficiency</u> and prevent food waste
- Good and organic <u>agriculture</u> practices
- Evaluation of mining wastes and investigation of secondary raw material sources



- ✓ Ministry of Environment, Urbanization and Climate Change
- ✓ Ministry of Trade
- ✓ Ministry of Industry and Technology
 - KOSGEB
- ✓ Ministry of Agriculture and Forestry
- ✓ Ministry of Energy and Natural Resources
 - MTA, MAPEG, TENMAK

12

Current situation assessment of stakeholders



Projects, networks and collaborations, publications and events, trainings, financial resources and incentives, future plans (Public Institutions)



- 109 projects (including research projects)
- 44 working groups/networks/ collaboration/connections

- 64 publications
- 47 events
- 32 trainings

Current situation assessment of stakeholders

Strategy and activities (Other Institutions)

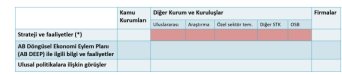
- Studies carried out within the scope of harmonization with the European Green Deal
- EU Circular Economy Action Plan
- Waste management, recovery, recycling
- Industrial symbiosis
- Resource efficiency, fight against climate change
- Entrepreneurship, innovation
- Sustainable development goals
- Green transformation of SMEs
- Sustainable product requirements for the EU market
- Extended product responsibility
- Reducing marine litter
- Prevention of food waste



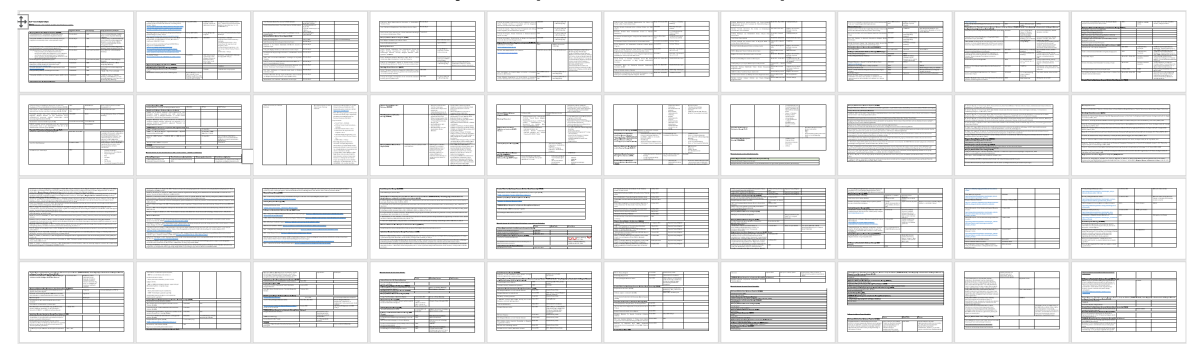
- ✓ Business Council for Sustainable
 Development Türkiye
 (Circular Economy
 Platform)
- ✓ TÜSİAD
- ✓ TURKONFED, B4G
- ✓ Sectoral associations (including the recovery sector)
- Authorized organizations
- ✓ Universities, TÜBİTAK MAM

14

Current situation assessment of stakeholders



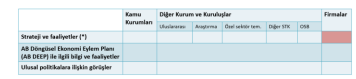
Projects, networks and collaborations, publications and events, trainings, financial resources and incentives, future plans (Other Institutions)



- 131 project
- 92 working groups/networks/ collaboration/connections

- 97 publications
- 91 events
- 40 trainings

Current situation assessment of stakeholders

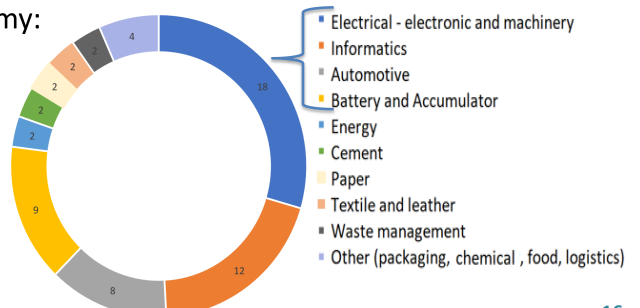


Strategy and activities (Companies – mostly SMEs)

- Need for information on circular economy, willingness to participate in relevant events
- Circular economy is not sufficiently addressed in companies' strategies
- Knowledge of the Green Deal and the net zero carbon target

Current approaches to circular economy:

- Using bio-based materials as inputs in production
- Minimizing the use of <u>hazardous</u> chemicals

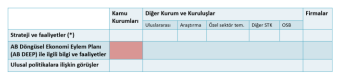


Current situation assessment of stakeholders

Strategy and activities (Companies – mostly SMEs)

- Producing products from <u>recycled materials</u> and products that are <u>recyclable</u>
- Longevity of the products, repair, maintenance, renewal, tracking the products put on the market
- Collecting and recycling the products put on the market within the framework of <u>extended producer responsibility</u>
- Investigation of <u>secondary usage areas</u> after using the products
- The advantage of reducing the VAT rate to 1% in refurbished device sales

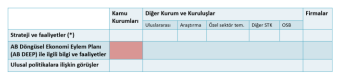
Current situation assessment of stakeholders



Information and activities related to the EU Circular Economy Action Plan (EU CEAP) (Public institutions)

- Green Deal Action Plan studies and related working groups carried out under the coordination of the <u>Ministry of Trade</u>
- Preparation of the National Circular Economy Action Plan under the responsibility of the Ministry of Environment, Urbanization and Climate Change - Importance of Technical Assistance for Assessment of Turkey's Potential on Transition to Circular Economy Project.

Current situation assessment of stakeholders



Information and activities related to the EU Circular Economy Action Plan (EU CEAP) (Public institutions)

- The topics covered are:
 - Sustainable product design, eco-design criteria,
 - Use of recycled content, limiting the use of hazardous chemicals,
 - Extended producer responsibility,
 - Digital product passport, environmental label,
 - Packaging, plastics, microplastics, deposit system,
 - Increasing producer responsibilities in the context of waste disposal,
 - Reuse of treated water,
 - Rapid completion of the harmonization process to maintain competitiveness





Current situation assessment of stakeholders

	Kamu Kurumlari	Diğer Kurun	ı ve Kurulu	şlar			Firmalar
	Kurumlari	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB	
Strateji ve faaliyetler (*)							
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler							
Ulusal politikalara ilişkin görüşler							

Information and activities related to the EU Circular Economy Action Plan (EU CEAP) (Other institutions and organizations)

- Existence of the organizations that examine the plan in detail, <u>follow</u> the developments, make <u>sectoral assessments</u> and inform their members and stakeholders
- Special emphasis on Sustainable Product Initiative, Eco-Design Directive, Digital Product Passport and REACH
- The importance of evaluations specific to Türkiye
- The need for <u>technical expertise</u>, <u>incentives and financial support</u> for compliance



Current situation assessment of stakeholders

	Kamu	Diğer Kurum ve Kuruluşlar								
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB				
Strateji ve faaliyetler (*)										
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler										
Ulusal politikalara ilişkin görüşler										

Information and activities related to the EU Circular Economy Action Plan (EU CEAP) (Other institutions and organizations)

- Emphasis and views on actions by sectoral organizations on key value chains. Ex.:
 - Obligations to be brought by the revisions in the Construction Products Regulation and the related developments expected
 - Safe disposal of information and data in <u>electronic</u> waste
 - Making <u>batteries</u> more durable, repairable
 - Avoiding mixed/composite structures in packaging, etc.



Current situation assessment of stakeholders

	Kamu									
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB				
Strateji ve faaliyetler (*)										
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler										
Ulusal politikalara ilişkin görüşler										

Information and activities related to the EU Circular Economy Action Plan (EU CEAP) (Companies)

- Generally more focused on <u>overall European Green Deal</u> and <u>carbon reduction</u> targets
- In particular, <u>SME-scale</u> companies do not make a comprehensive assessment in terms of EU CEAP.
- Emphasis is placed on <u>recycling</u>, <u>green and digital transformation</u>, digital product passport, long-lasting product, green procurement and the importance of the value chain in relation to EU CEAP.

Current situation assessment of stakeholders

	Kamu									
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB				
Strateji ve faaliyetler (*)										
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler										
Ulusal politikalara ilişkin görüşler										

Views on national policies (Public institutions)

- Relevant articles in the <u>Environmental Law</u> and the <u>11th Development Plan</u>
- Approach to compliance with <u>the Sustainable Development Goals</u>
- Gains achieved with <u>zero waste practices</u>
- Increase in the use of <u>alternative raw materials</u>
- Goals related to supporting recycling investments, using treated water, preventing food loss and waste, etc.
- Green and Circular Economy Title within the scope of Turkey Green Deal Action

Plan

Current situation assessment of stakeholders

	Kamu	Diğer Kurun		Firmalar			
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB	
Strateji ve faaliyetler (*)							
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler							
Ulusal politikalara ilişkin görüşler							

Views on national policies (Public institutions)

- The necessity of a legal regulation <u>at the level of law</u> that will determine the basic principles and legal framework of the circular economy
- The necessity of a <u>holistic</u> document in the circular economy, in which all components are addressed in the same detail
- An action plan <u>specific to our country</u> will be prepared within the scope of
 Technical Assistance for Assessment of Turkey's Potential on Transition to Circular
 Economy Project
- Considering the EU CEAP, harmonization with the EU acquis should be <u>accelerated</u>.
- The importance of the <u>financing dimension</u>, the decrease in grant resources, models such as <u>credit and guarantee mechanisms</u> come to the fore, and these should also be evaluated for the circular economy.

Current situation assessment of stakeholders

	Kamu	Diğer Kurun		Firmalar			
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB	
Strateji ve faaliyetler (*)							
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler							
Ulusal politikalara ilişkin görüşler							

Views on national policies (Other institutions and organizations)

- The use of recycled raw materials is not compulsory in many areas and is not sufficiently encouraged.
- Insufficient instruments to support <u>waste reduction and prevention</u>
- The criteria for recycling facilities need to be improved
- The necessity of removing the legislative barriers in front of <u>industrial symbiosis</u> practices
- Arrangement of <u>facilitating</u> technical, administrative and financial supporting elements, reducing the burden of documents and permits-licenses
- Municipalities play a more active role
- Supporting <u>SMEs</u>
- The need for legislative regulations on the import of recycled plastic raw materials



Current situation assessment of stakeholders

	Kamu									
	Kurumları	Uluslararası	Araştırma	Özel sektör tem.	Diğer STK	OSB				
Strateji ve faaliyetler (*)										
AB Döngüsel Ekonomi Eylem Planı (AB DEEP) ile ilgili bilgi ve faaliyetler										
Ulusal politikalara ilişkin görüşler										

Views on national policies (Companies)

- Policies related to <u>information and awareness</u> raising are needed.
- Raising awareness, <u>training</u>, <u>consultancy and mentoring</u> systems are important for SMEs.
- In line with the legislation, it is necessary to <u>take quick action</u> for the developments of the predictions,
- If you can be a <u>pioneer</u>, not a follower, you can gain.
- The importance of addressing the effects of global changes and its impact on our country quickly and in accordance with the conditions of our country.

Challenges - Obstacles

- Incomplete legal structure
- Insufficient financing and incentives
- Insufficient public consciousness and awareness
- Current perspective on linear economy and conventional waste management by all parties, including the public
- Barriers to bureaucratic processes
- Lack of cooperation
- Difficulties experienced in public-private sector-university cooperation
- The current system is not suitable for the circular economy
- Difficulties in the transformation of production and consumption systems and changing habits and the need for a long time for transformation
- Failure to adopt new business models
- Failure of the industrialist to complete the innovation process
- Failure to create an effective separate collection system
- Inability to increase recycling capacity
- The dominance of the disposable model due to constraints in certain sectors (ex: hygiene in the medical field)
- The existing waste management costs of municipalities are high and not efficient.
- The lack of motivation of municipalities in this regard

Supporting Elements

- Resource efficiency becomes necessary due to the energy bottleneck and reduction in natural resources
- EU Green Deal and EU CEAP implications
- Culturally giving priority to issues such as reuse and recycling
- With the Zero Waste Project, public awareness, and sensitivity of the new generation to studies on recycling
- The works carried out on the public side and the infrastructure created so far
- Technical Assistance for Assessment of Türkiye's Potential on Transition to Circular Economy and the interest and cooperation of all parties in the project



Gaps, needs and solutions

Policy/ Legislation

Revision of the legislative infrastructure according to circular economy principles

- An action plan for Türkiye in which the circular economy is handled holistically
-

Awareness / Capacity

- A clear understanding of the circular economy concept by all parties
- Detailed studies on the circular economy on academic and sectoral basis
-

nfrastructure/ Technology

Use and dissemination of innovative techniques and technologies Adequate

- Adequate infrastructure for separation, collection, and recycling of waste at source
-

Financing/ Investment

- Financial instruments that support the transition to a circular economy
- Accelerating green transformatio n in OIZs and other industrial zones
-

Sovernance/ Cooperation

- Effectiveness of local governments in the implementati on of circular economy policies
- Effective information sharing, cooperation and coordination between units and institutions
-

Benefits and Opportunities

- Supporting sustainability and contributing to the achievement of the Sustainable Development Goals
- Achieving carbon reduction and supporting the fight against climate change
- Preventing environmental pollution, providing positive effects for the environment and human health
- Increasing resource efficiency, waste and resource management efficiency and sustainability
- Minimizing waste
- Reducing raw material costs and reducing price fluctuations
- Reducing reliance on natural resources
- Increasing economic growth
- Creation of new markets
- Creation of new economy and business models
- Reducing dependency on imports
- Increasing the competitiveness of industrialists in domestic and foreign markets
- Compliance with environmental conditions in the supply chain and trade
- Enabling companies to access national and international financial resources, incentives, loans, and grants
- Saving on waste storage areas
- Triggering innovation and R&D, developing new techniques and technologies
- Supporting sustainable product design and production processes
- Creation of new jobs and employment opportunities
- Strengthening cooperation, contribution of all stakeholders in the life cycle
- Changing consumer awareness and habits







Results

- As one of the important activities of the project, market research and institutional visits were completed efficiently and the <u>determined targets were</u> <u>realized</u>.
- An important <u>information and base</u> has been created for many project activities, including the circularity analysis, by taking the opinions of stakeholders from different segments.
- It has been seen that the stakeholders are partially interested in the subject and its details, and a comprehensive <u>information and awareness-raising</u> process is necessary, especially from the point of view of SMEs.
- All stakeholders especially focus on Türkiye's rapid adaptation to the legislation and practices within the scope of EU CEAP to avoid loss of competitiveness and avoid <u>obstacles in exports</u>.
- For this, it is critical to go beyond the linear economy and traditional waste/waste management understanding and to deal with all aspects of the circular economy.



Results

- In this framework, a descriptive <u>legal regulation</u> specific to the circular economy and a comprehensive action plan <u>specific to our country</u> should be prepared.
- In addition to the regulation of policy and legislation, there are many steps that need to be taken within the framework of creating awareness and capacity, infrastructure and technology, financing and investment, governance and cooperation.
- It is seen that Technical Assistance for Assessment of Turkey's Potential on Transition to Circular Economy is an important <u>start and opportunity</u> for all the steps to be taken.
- It is noteworthy that the stakeholders are <u>highly interested in the project</u> and they want to be involved and contribute to the process.





Thank you for your attention.

Türkiye Döngüsel Ekonomi IPACevre

@turkiyedonguselekonomi @ipa.cevre

@trdonguseleko @ipacevre

Türkiye Döngüsel Ekonomi IPA Çevre/Environment TÜRKİYE

Türkiye Döngüsel Ekonomi IPA Çevre

dongusel.csb.gov.tr







