

## [Towards a Model of Circular Economy for Italy - Overview and Strategic Framework](#) [1]

“Towards a Model of Circular Economy for Italy - Overview and Strategic Framework” is a document that defines Italy’s strategic positioning on the issue in line with the commitments adopted under the Paris Agreement, UN Agenda 2030, G7 Communiqué and within EU. The document calls for a “change of paradigm” for Italy’s economy, for a new way to consume, produce and do business. There is a need for a new industrial policy aimed at sustainability and innovation capable of increasing the competitiveness of products and manufacturing. Considering the importance of the document, the Italian government decided to collect the contributions of all institutions, firms, experts and citizens who deal with the issue to develop a document that is the result of a shared and participatory process.” (<https://circulareconomy.europa.eu/platform/en/strategies> [2])

### **Format:**

Report

### **Length (pp):**

60

### **Year:**

2017

### **URL:**

[https://circulareconomy.europa.eu/platform/sites/default/files/strategy\\_-\\_toward...](https://circulareconomy.europa.eu/platform/sites/default/files/strategy_-_toward...) [3]

### **Source:**

Italian Ministry of Economic Development and Ministry of Environment, Land & Sea

### **Type of evidence:**

- [Indicators](#) [4]
- [Studies/reports](#) [5]
- [Government documents](#) [6]

### **Sectors:**

- [The economy as a whole](#) [7]

### **Policy changes:**

- [Tax and other economic incentives](#) [8]

## Expected changes of economic processes:

- [Efficient use of resources](#) [9]
- [More recycling and use of recycled materials](#) [10]
- [Remanufacturing, refurbishment and reuse of products and components](#) [11]
- [Utilisation of renewable energy sources](#) [12]
- [More circular design](#) [13]
- [Product as a service](#) [14]
- [Sharing models](#) [15]
- [Shift in consumption patterns](#) [16]

## Time frame for impacts to materialize:

- [Not specified/not applicable](#) [17]

## Administrative level:

- [National](#) [18]

## Method of valuation:

- [Qualitative assessment](#) [19]



The CIRCULAR IMPACTS project has received funding from the European Union's Horizon 2020 Programme for Research and Innovation under the Grant Agreement no. 730316.

**Source URL:** <https://circular-impacts.eu/library/1789>

### Links

- [1] <https://circular-impacts.eu/library/1789>
- [2] <https://circulareconomy.europa.eu/platform/en/strategies>
- [3] [https://circulareconomy.europa.eu/platform/sites/default/files/strategy\\_-\\_towards\\_a\\_model\\_eng\\_c\\_ompleto.pdf](https://circulareconomy.europa.eu/platform/sites/default/files/strategy_-_towards_a_model_eng_c_ompleto.pdf)
- [4] <https://circular-impacts.eu/type-evidence/indicators>
- [5] <https://circular-impacts.eu/type-evidence/studiesreports>
- [6] <https://circular-impacts.eu/type-evidence/government-documents>
- [7] <https://circular-impacts.eu/sectors/economy-whole>
- [8] <https://circular-impacts.eu/policy-changes/tax-and-other-economic-incentives>
- [9] <https://circular-impacts.eu/expected-changes-economic-processes/efficient-use-resources>
- [10] <https://circular-impacts.eu/expected-changes-economic-processes/more-recycling-and-use-recycled-materials>
- [11] <https://circular-impacts.eu/expected-changes-economic-processes/remanufacturing-refurbishment-and-reuse-products-and-components>
- [12] <https://circular-impacts.eu/expected-changes-economic-processes/utilisation-renewable-energy-sources>
- [13] <https://circular-impacts.eu/expected-changes-economic-processes/more-circular-design>
- [14] <https://circular-impacts.eu/expected-changes-economic-processes/product-service>
- [15] <https://circular-impacts.eu/expected-changes-economic-processes/sharing-models>

- [16] <https://circular-impacts.eu/expected-changes-economic-processes/shift-consumption-patterns>
- [17] <https://circular-impacts.eu/time-frame-impacts-materialize/not-specifiednot-applicable>
- [18] <https://circular-impacts.eu/administrative-level/national>
- [19] <https://circular-impacts.eu/method-valuation/qualitative-assessment>