SYNTHESIS NOTE



Industrial Policy

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Main takeaways:

- ➤ Some argue that industrial policy is the only one to deliver real growth; others that it has almost never worked. Sometimes, the same evidence is cited in support of both arguments.
- ➤ There is an ongoing debate over which, if any, sectors Industrial Policy should target. Not all industries are equally useful for development, some can be good for mass employment, but allow little technological learning.
- ▶ Industrial policy is a relatively demanding approach. To be effective, its design and implementation needs to take into account both a government's capabilities and political will.
- ▶ There has been growing interest in industrial policy across the political spectrum in many countries, for a variety of reasons, including as a response to the 2008 global financial crisis and the recent COVID-19 pandemic.

Introduction

Industrial policy is defined as the strategic effort by the state to encourage the development and growth of a sector of the economy. **UNCTAD** (2009) defines industrial policy as a "concerted, focused, conscious effort on the part of government to encourage and promote a specific industry or sector with an array of policy tools". Pack and Saggi (2006) provide a more detailed definition: "any type of government intervention or policy that attempts to alter the structure of production in favour of sectors that are expected to offer better prospects for economic growth in a way that would not occur in the absence of such intervention in the market equilibrium." This note explores six key issues and debates within industrial policy.



For those interested in exploring the topic of industrial policy in more detail, visit the <u>DCED</u> Knowledge Page on Industrial Policy

Supporters of industrial policy argue that it is the only paradigm that delivers real economic growth and transformation. From this perspective, development is a matter of identifying and promoting the technologies and activities that are most relevant for economic growth. For example, some economists advocate for an "entrepreneurial state," which restlessly searches out new opportunities for growth (Mazzucato, 2018 (book), her original 'pamphlet' on the entrepreneurial state Mazzucato, 2009 (open access) and short TED Talk (2013)). Such advocates argue that developing countries can never emerge from aid dependency "if they are unable to use the industrial policies (which) they will need to transform their domestic industries, diversify their economies

and build up their own tax bases over time" (Rowden, 2011).

Others argue that markets already allocate resources efficiently, and that governments are unlikely to improve matters. Economists have highlighted the difficulty of achieving well-targeted and effective interventions in practice. The evidence used to support both arguments may be based on the same examples, yet interpreted or framed in different ways; India's car industry and Bangladesh's garment industry are used to show both that liberalisation 'works', and that industrial policy 'works' (Khan, 2014).



1. Does industrial policy work?

A number of factors have led to the growing interest in industrial policy. Firstly, industrial policy has been increasingly used as a response to crises. Western governments have sought to intervene more strongly in domestic industries after the 2008 global financial crisis, and more strongly again in response to the COVID-19 pandemic, to restart economies and 'build back better' (INET, 2021; IISD, 2020).

Secondly, the success of many East Asian economies, most recently China, is often associated with industrial policy. Some advocates of industrial policy also argue that despite their promotion of free markets abroad, rich countries have often used

industrial policy as part of their own development strategies (<u>Chang, 2008</u>; <u>Chang, 2019</u> <u>Mazzucato, 2013</u>).

Dani Rodrik (2020) identifies a variety of trends that have contributed to this renewed interest, suggesting (thirdly) that there has been a pushback from developing countries against the market-fundamentalist approach, and demand for proactive government policies, in light of shortfalls in actual quality manufacturing jobs generated. Lastly, industrial policy is also increasingly considered an important tool for green and digital economic transitions, especially in the context of shifting geopolitical dynamics (EC, 2020).

On the other hand, critics stress that **poorly designed industrial policies risk having worse outcomes than the market failures they seek to address.** Some argue that lack of transparency and technical capacity among policymakers in low-income countries often lead to poorly-designed industrial policies. A separate concern relates to the practicality of industrial policy; international trade agreements outlaw many active industrial policy tools, although Least Developed Countries are sometimes allowed greater flexibility.

While debates continue over the merits of industrial policy, attention is increasingly focused on *how* to design and implement it. Five "how to" issues currently discussed among experts and practitioners are outlined in the following sections.

2. What kinds of industrial policies are effective?

One aspect of this debate is whether governments should use industrial policies to make the most of their country's current comparative advantage, or instead invest in higher-productivity industries that are not competitive in the short-term. According to Justin Yifu Lin, former Senior Vice President of the



World Bank, where industrial policies fail, this is "due mostly to governments' inability to align their efforts with their country's resource base and level of development" (Lin, 2010). For Lin, developing countries should first seek to profit from the (mostly labour- and resource-intensive) products and services that they are currently most competitive in (see also Khan (2012) for a similar argument). They will accumulate human and physical capital in the process. This capital, Lin argues, can be reinvested over time in more productive industries. Several methodologies are available to donors and governments seeking to identify competitive advantages (see for example German Development Institute, 2016).

Ha-Joon Chang (2019) in contrast, argues that developing countries should define their comparative advantage. For Chang, the cost of moving capital between industries (e.g. from sewing machines to car plants) means that countries should actively promote high-productivity industries at an early stage in their development. A <u>debate between Justin Yifu Lin and Ha-Joon Chang (2009)</u> provides more information on this topic.

Dani Rodrik (2008) states that industrial policy "is not about industry per se", but that "policies targeted at non-traditional agriculture or services qualify as much as incentives on manufacturers". Some argue that while manufacturing should be given special policy treatment, governments should not favour particular manufacturing industries (UNIDO, 2011). One way to do this is by improving the infrastructure that manufacturers require, e.g. by creating Special Economic Zones (e.g. World Bank, 2016). Critics argue that such an approach may only attract short-term investment, achieving little, if any, positive spill-over into the wider economy (Farol and Akinci, 2011). The World Bank (2016) summarises success factors of Special Economic Zones, based on experiences in different countries.

3. Industrial policy for the green and digital transitions

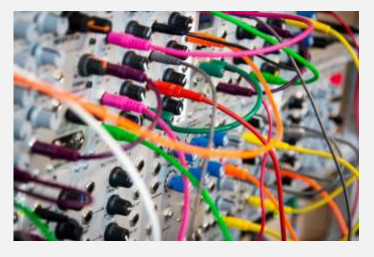
Within the renewed interest in industrial policy, across the political spectrum, is an increasing focus on green and digital sectors. Green industrial policy involves governments ensuring that 'green' industries are prioritised, to transition overall to a low-carbon economy. It comes with the challenge of combining both economic and environmental considerations. Green industrial policy could involve, for example, ensuring that green technologies like solar power receive adequate investment, directing research and development towards climate change adaptation and mitigation, creating tax incentives for eco-friendly actions by firms, or implementing green public procurement rules (e.g., EC, 2016). Dani Rodrik (2014) suggests that the theoretical case for using industrial policy to facilitate green growth is quite strong. UNEP and DIE (2017) propose several industrial policy measures balance wealth creation to and sustainability, environmental illustrated with examples from four countries. They show that market-based allocation of resources is unlikely to foster positive structural change, but that green industrial policy has the potential to provide social and economic co-benefits, as well as environmental improvements (for examples, see GGKP, 2020 (webinar recording)).





More recently, there has been debate on the best way to 'build back better' after the COVID-19 global pandemic, with many (e.g., INET, 2021; OECD, 2020) positing that the crisis can be used as a positive stimulus to redirect policy attention to foster a resilient, environmentally-friendly recovery. State intervention has become the norm in many countries throughout the pandemic, setting the precedent for further intervention. Governments are under pressure to integrate green industrial strategies into all levels of COVID-19 response, from emergency 'rescue' policies, to medium term economic stimulus packages, to longer-term transition planning (PIGE, 2020).

The role of industrial policy to promote the digital economy is also receiving growing attention. Early digital innovations were often the direct result of government investments in R&D related to defence and security. But governments have many other levers to encourage digital progress, e.g. as a regulator to encourage competition between firms, as a promoter of demand through subsidies and taxation, as a customer through public procurement, and potentially as an investor in new technologies to accelerate their commercialisation (UNCTAD, 2018). At a regional level, co-ordinated industrial policy could help expand and integrate digital infrastructure and fast-track dissemination and uptake of new technologies through cross-border investments (EC, 2021).



4. How does political economy affect industrial policy?

One dilemma for policymakers in developing countries is that while the "the *need* to correct market failure is much greater than it is in rich and institutionally advanced societies, the *ability* of the public sector to tackle such failure is also much more limited" (Altenburg, 2011). A strong administrative capacity on the part of policy makers is required. This includes "clear goals, detailed policy measures, adequate budgets, and effective monitoring" (Asian Development Bank, 2015). The government must have a full grasp of market information gathered in the field.

Governments in East Asia had good relations and continuous dialogue with the private sector. In some developing countries, the reverse is now true: the majority of business owners are allied to the political opposition. Fairness was another critical success factor in East Asia's industrial policies; the granting of privilege was made conditional performance (Lall, 2004). Dani Rodrik (2008) points to a related factor: governments' ability to recognise mistakes and withdraw their support before it becomes too costly. In South Korea, for example, failure to achieve export targets could result not only in a loss of the subsidy, but also in a transfer of the plant to another *chaebol* (industrial conglomerate) (Khan, 2014; Chang, 2019). Where the threat of such enforcement practices is credible, firms have the incentive to increase their competitiveness; this is however unlikely to be the case where clientelistic and patrimonial governance systems increase the risk of policies being captured by special interest groups (Khan, 2013). Furthermore, the skills and resources needed to design, implement and monitor industrial policies are often lacking in developing countries.

Some therefore argue that the lower the government's capabilities, accountability and



commitment, the lower the sophistication of industrial policies that the government can be trusted with (e.g. Lall, 2004). Where certain preconditions are not present, and the risk of political capture is too high, it may be necessary to focus on accountability-enhancing measures and promotion of a business-enabling environment (e.g., Kaufmann and Krause, 2011). Altenburg (2011) however observes that some governments have succeeded in promoting industrialisation and have developed more efficient and transparent bureaucracies, despite their poor performance in other aspects of governance. This resonates with Khan (2012) who suggests that gradual successes in industrialisation can also be achieved in countries with less favourable political settlements, through narrowly defined and pragmatic industrial policy strategies that start with critical constraints in potential growth sectors where it seems feasible to develop relevant governance capabilities, and to deliver results. The economist Joseph Stiglitz argues that "limitations on the capacity of government should affect the choice of instruments for carrying out industrial policies, but not whether they should undertake industrial policies." (Stiglitz, 2016).

5. Is industrial policy compatible with business environment reform?

The donor community for many years has been supporting reforms in developing countries that improve the business environment by reducing legal, institutional and regulatory constraints for all businesses, and promoting competition (DCED, 2008). This is often seen as very different to industrial policy, as the latter involves direct interventions targeting specific businesses or sectors and aims to change the structure of the economy.

A DCED paper (<u>DCED</u>, <u>2013</u>) assesses how compatible these two approaches are and finds that **business environment reform is compatible with what some**

authors refer to as 'strategic industrial policy': this approach focuses on developing entire sectors, technologies or activities and encourages time-bound, results-based management (see also DCED, 2016).

6. Does industrial policy serve the poor?

Industrial policy is often guided by multiple objectives. These may include stimulating innovation, promoting human capital development, boosting employment and reducing income inequalities (Stiglitz, Lin and Monga, 2013; Mazzucato, 2018). Of major interest to the development community is the question whether or not industrial policy is pro-poor.

Disagreements over the poverty impact of industrial policy reflect the range of views on how likely the poor are to benefit from economic growth in general. Some argue that industrial policies should be used to target social enterprises, while others point to the poverty reduction achieved by emerging economies focused on promoting productivity-based growth (see also the DCED (2016) working paper on business environment reform for inclusive business). Altenburg (2011) cites evidence that growth is not inevitably good for the poor and argues in favour of 'inclusive industrial policies'. He defines these as policies that aim to promote "structural change in a way as to enhance competitiveness and productivity growth while increasing the incomes of the poor more than proportionally". Such policies may involve safeguards for vulnerable groups, a focus on labourintensive industries, or the strengthening of linkages between SMEs and larger firms.

Others argue that industrialisation and labourintensive manufacturing may offer great economic opportunities for the poor in the medium to long term, but that it is critical to **complement industrial policies with measures to improve incomes for poor workers in the short-term** — in particular through



support to agricultural productivity and rural household enterprises (e.g. <u>Louise Fox, 2014</u>; <u>Page and Shimeles, 2014</u>).

7. What can donors do?

Donor-funded technical experts can help to design and implement reforms that **improve the performance of public agencies which support the overall functioning of the target industry**. For example, many donor agencies have provided technical assistance to investment promotion agencies (see OECD, 2011).

Donor-funded experts can also help to improve the policy formulation process. As Ansu et al. (2016) noted, effective public-private collaboration for transformation requires collaborative experimental learning. Effective, transparent public private dialogue, for example, can allow private sector actors to provide timely feedback on policies and governments. As a complement to industrial policy, donors can support partner governments' efforts to grow priority industries by ensuring that the service markets which support these industries function well. Strengthening markets for business development services, for example, can assist firms to upgrade their management practices, make well-informed decisions about which new technologies to adopt, and lower their costs through greater resource and energy efficiency.

It may however not be enough for donors to simply rely on technocratic approaches to industrial policy support; an important success factor is how industrial policies are communicated to partner governments. Because of public perception that industrial policy has failed in many cases, some governments are demoralised and lacking in confidence (Wade, 2015). Other governments may themselves be sceptics of the development potential of industrial strategies. This means that donors not

only need evidence and success stories of industrial policy when communicating with governments; 'framing' industrial policy support in a way that resonates with the values and beliefs of public officials may be equally important (Dietsche, 2017). Adapting rationales and language in responsive, flexible ways when discussing whether and how governments should promote structural change can therefore be a key ingredient of successful donor strategies.

This synthesis note was written by the DCED Secretariat.

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