



The US Inflation Reduction Act and the EU Green Deal Industrial Plan

An overview

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Much more than a subsidy war

The US Inflation Reduction Act (IRA) has fired the starting gun on what is likely to be a new era of industrial policy around the green transition. Tensions between the US and China add a geopolitical dimension to Washington's push for technological and manufacturing leadership and sufficiency. The IRA needs to be set alongside other recent US legislation such as the CHIPS Act and Bipartisan Infrastructure Law as part of a wider shift in US policy.

The IRA has triggered an anxious response from the EU, which has responded with the Green Deal Industrial Plan (GDIP). Although they are often compared at a headline level, and while they have the same aim of supporting industrial investment, the two strategies have important structural differences. The EU and the US federal government have very different powers and operate with different political mandates. This has and will continue to produce two different toolkits that will differ in their design, accessibility and impacts.

What is sometimes reduced to a 'subsidy war' is better seen as the first step in what will ultimately become a large-scale reconfiguring of the North Atlantic industrial ecosystem. This is driven by the twin engines of decarbonisation and geopolitics and the twin imperatives of technological leadership and technological autonomy. That dynamic between the EU and the US may not necessarily be zero-sum. Either way, it has important implications for the EU and the US, and for the states in their industrial and strategic supply and distribution chains.

The deployment of the IRA and the GDIP are important for investors and companies in understanding the way in which a competitive dynamic between the EU and the US is likely to shape policy on both sides and the investment and operating landscape for the decade ahead. They are also a unique opportunity for firms to shape a new generation of industrial policy tools.



The key elements of the IRA

The Inflation Reduction Act's industrial subsidy component is intended to underpin US manufacturing capacity in key green technologies and their role in decarbonisation. However, it must be seen as part of a wider retooling of US industrial policy focused on reducing dependence on China in particular. The fiscal cost of the IRA and similar measures is seen by their political sponsors as the necessary cost of re-establishing both technology leadership and technology independence in key areas.

The industrial policy component of the IRA can be broken into three broad categories. The first is an extended framework of tax credits for renewable and clean electricity, carbon capture, nuclear power and clean hydrogen. The second is a set of consumer subsidies for LEVs. The third is an extended set of tax credits for industrial investment in a range of technologies including electric vehicles, fuel cells and energy storage systems.

The IRA aspires to set a decade-long framework for industrial investment in the US. However, political support for the IRA is highly partisan - no Republicans supported it, and the IRA's over focus on decarbonisation has much less support along Republicans. This raises obvious questions about its durability under a possible Republican President from 2025. In practice, some of the core investment incentive measures would survive a change to a Republican Presidency - as would the general thrust of policy towards decoupling from dependence on China. However, this will be an important variable to watch.



ENERGY SUBSIDIES

- Extensions, modifications, and renewals of renewable/clean electricity Investment Tax Credits (ITCs) and Production Tax Credits (PTCs) that will benefit technologies like wind, solar, geothermal, and hydropower.
- Extensions, modifications and enhancements of carbon capture tax credits, new PTCs for nuclear power for existing plants and for clean hydrogen facilities that begin construction before 2033



CONSUMER SUBSIDIES

- Consumer tax credits for the purchase of new EVs, plug-in hybrids, and hydrogen fuel cell vehicles;
- Tax credits will be linked to significant investments in US critical mineral processing and battery manufacturing capabilities



PRODUCER SUBSIDIES

- Renewal and extension of the Advanced Energy Project Credit for the production of fuel cells, microturbines, energy storage systems, electric grid modernization equipment, EVs, and more

The key elements of the GDIP

The IRA has prompted the EU to develop its own package of incentives and regulatory reforms to counter the perceived challenge from the US.

The EU is proposing to redirect the residue of the large Recovery and Resilience fund raised to provide loans to EU states during and after the covid-19 pandemic. This provides a loan pool of around €270bn that member states will be able to borrow and use for state aid projects.

In parallel, the EU will extend and revise the flexibilities created for EU state aid rules during the covid-19 pandemic to cover support schemes created before 2026. This will enable states to provide targeted support for renewable energy generation and storage and decarbonisation projects. The EU will also relax competitive bidding requirements in some cases and is increasing the scope for support for hydrogen-related projects.

The EU will also create a new set of rights to provide investment subsidies for a range of low-carbon technologies. This includes possible 'matching aid' where support is being offered in the US or elsewhere that threatens to divert investment out of the EU. This is tied to obligations that such aid provides benefits in economically-lagging areas of the EU, or in multiple member states and does not result in redirected investment within the EU.

Flanking this are a range of measures related to skills and trade policy. These largely repackage existing initiatives or workstreams. The EU will also review a range of regulatory files for opportunities to streamline investment.



ENERGY AND PRODUCTION SUBSIDIES

- €270bn in loans available to member states through the residual Recovery and Resilience Fund to create industrial subsidy programs.
- Adapted and extended flexibilities for EU state aid rules to allow states to increase the quantum of support for defined low carbon investments and to match support provided elsewhere that threatens to divert an investment out of the EU.



SKILLS POLICY

- EU funding for Net-Zero Industrial Academies and large scale skills partnerships for onshore renewables.



TRADE POLICY

- Focus on streamlining EU supply and distribution networks and strategic cooperation with the US through the TTC.



REGULATION

- The GDIP and flanking workplans will assess EU regulation for opportunities to streamline industrial investment processes.

Accessing industrial subsidies

In principle, both the EU and the US are bound by international trade rules to ensure that the incentives they create do not discriminate between domestic and foreign firms. In practice, both sides will design rules and develop practices designed to ensure that the bulk of benefits are captured by domestic players or preferred strategic partners. Understanding these will be important for firms seeking to engage with incentives.

Direct access to full IRA subsidies is conditioned on a range of domestic content use requirements, minimum labour conditions and a range of minimum technical performance requirements. EU member states have yet to design their own variants, but they can be expected to use minimum standards requirements in a similar way. In both the US and the EU expanded investment screening regimes are likely to act as a de facto check on access to supports for non-preferred partners.

Indirect access to subsidies via the supply or value chain will be impacted by these and other measures. Domestic content requirements - even where technically impermissible under WTO rules - may limit scope for cross-border supply. Product Specific Rules such as the EU's rules on battery content in the EU-UK Trade and Cooperation Agreement will be designed to limit sourcing choices. The US in particular can be expected to consider a range of other restrictions on Chinese content in particular, or supply by firms that also operate in China.



DIRECT ACCESS

CONDITIONS INCLUDE:

- De facto nationality restrictions through investment screening
- Domestic content requirements
- Minimum wage and apprenticeship obligations
- Some technical performance requirements

CONDITIONS INCLUDE:

- De facto nationality restrictions through investment screening
- MAY BE IMPACTED BY**
- Standards requirements designed to exclude non-EU investors

INDIRECT ACCESS: SUPPLY CHAIN

MAY BE IMPACTED BY:

- Domestic content requirements
- Use restrictions on Chinese or other imports; FTA product specific rules
- Future national security measures

MAY BE IMPACTED BY

- Standards requirements designed to exclude non-EU suppliers
- FTA product specific rules

INDIRECT ACCESS: INTANGIBLES

MAY BE IMPACTED BY:

- Future value-add or national security requirements

MAY BE IMPACTED BY

- Future value-add or national security requirements

Beyond the EU and the US

The development of the IRA and the GDIP confronts other advanced industrial economies with important questions. The incentives created by the EU and the US are designed to shift the investment case for production in both markets and will impact underlying rates of return in both cases.

Countering or replicating that incentive effect may be costly, but it will be seen as necessary by some governments. This will create leverage and bargaining power for industry in some cases. Where incentives change investment strategies, there are both risks and opportunities for the supply chains that support them.

However, the strategic challenge does not reduce simply to the question of how to compete with the incentives created by the US and the EU. Some states may conclude they have most to gain by free-riding on the subsidized technological transition the US and the EU are aiming to deliver. Others may adopt a defensive position and seek to use trade defence tools to countervail the impact of subsidies.

More generally the shift exemplified by the IRA and the GDIP creates an important window of opportunity for intelligent industrial policy design. There will be a premium on smart and practical ideas for the green transition and for a pragmatic approach to strategic interdependence in the design, production and deployment of some of the key technologies of the next decade.

RESPONDING TO EU AND US INDUSTRIAL STRATEGY

States will select from a range of strategies

FREE-RIDING STRATEGIES

Not all states will choose to try and compete with the US and the EU for industrial investment. Some will calculate that the greater benefit lies in importing the subsidised production generated in the US and EU.

TARGETED INCENTIVE STRATEGIES

Fiscally constrained states will be constrained to be highly pragmatic, focusing available resources on a small number of segments or individual sites vulnerable to relocation.

BROAD-BASED INDUSTRIAL STRATEGIES

More broad-based responses to the IRA and the GDIP are likely to focus on tax credits, investment guarantees, skills investment and elements of regulatory relief.

TRADE DEFENCE STRATEGIES

In principle, the IRA exposes the US and states imitating it to the use of countervailing duties designed to counter the effects of subsidies - especially if domestic producers see them as harmful.

Navigating a new industrial ecosystem



UNDERSTAND AND TRACK

Understand the drivers of the IRA and GDIP and what policymakers are trying to achieve

Understand the policymaking frameworks in the US, the EU and EU member states that shape the form, scale and likely impact of industrial policy choices

Track the development of policy in the US, the EU and elsewhere as subsidies are designed and deployed and other regulatory interventions are implemented.

Understand how other states will respond to the US and EU frameworks and the ways this may impact the incentives they create.



ASSESS

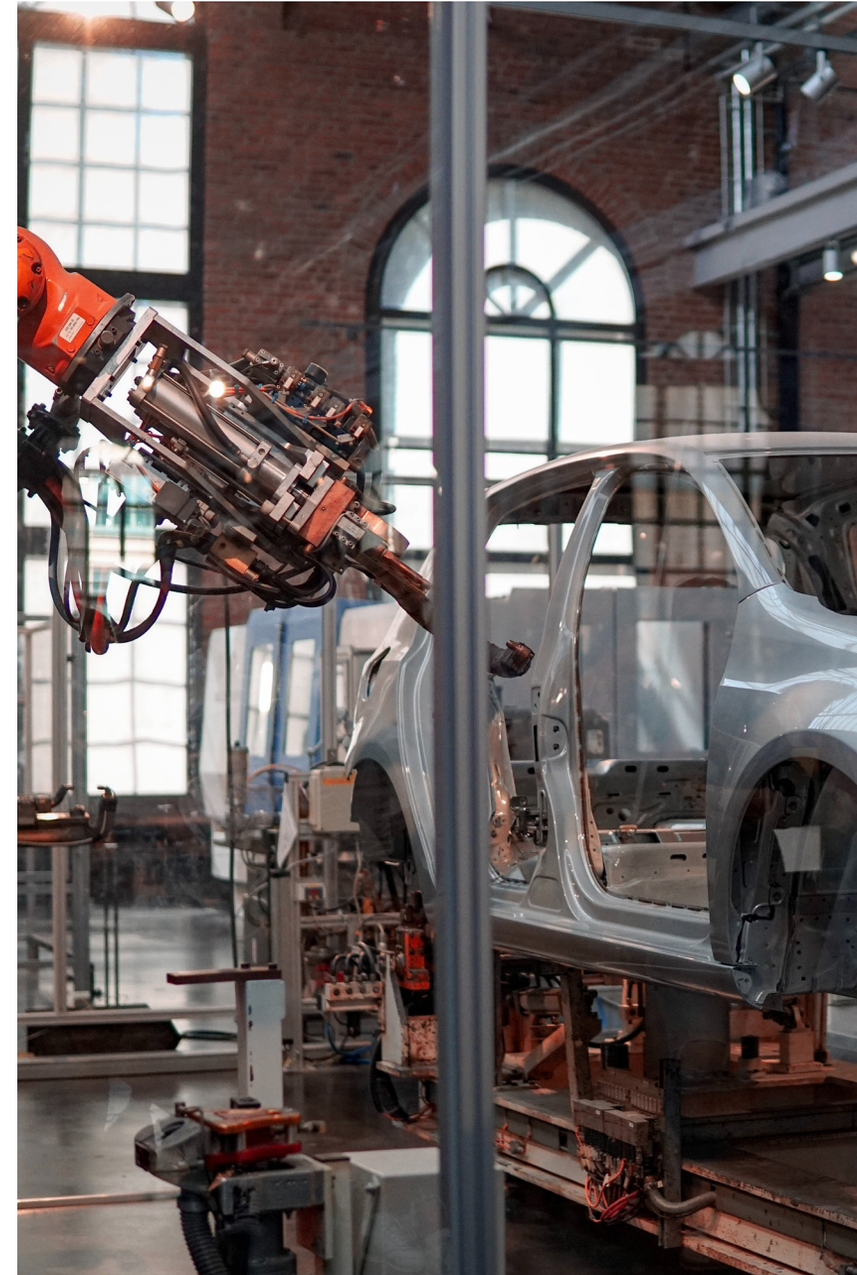
Map the incentive structure impacts of the IRA and GDIP for an asset or supply chain.

Identify opportunities and risks around these evolving incentives and develop strategies to respond to them both at the level of US and EU authorities and in EU member states.



ENGAGE

Engage constructively with the industrial policy design questions raised by the dynamic created by the IRA and the GDIP - and the deeper geopolitical and technological questions behind it



The GC IRA/GDIP team



ERIN CADDELL
GROUP DIRECTOR

WASHINGTON DC

Erin leads GC's US practice and is President of Global Counsel USA. He has experience in policy analysis across a range of industries, including financial services, healthcare, energy/environment, technology and education.



BEN BASSETT
SENIOR ASSOCIATE

WASHINGTON DC

Ben is an expert on US industrial policy and advises GC clients on the development of the IRA and the 2021 Infrastructure Investment and Jobs Act.



ALESSANDRO GANGAROSSA
ASSOCIATE DIRECTOR

BRUSSELS

Alessandro leads GC client work on supply chain design and market access in the EU and is an expert on EU trade policy, inward investment, investment screening policy and engagement with EU institutions.



KELLY SATCHELL
SENIOR ASSOCIATE

LONDON

Kelly is a former UK Treasury policymaker with a specialism in state aid and subsidy design. She worked on the UK's post-Brexit state aid regime and its interaction with EU-UK treaty rules.



STEPHEN ADAMS
SENIOR DIRECTOR

LONDON

Stephen is a former EU and UK policymaker with a specialism in corporate internationalisation. His advisory work focuses on inward investment incentives, supply chain design and international level playing frameworks such as subsidy control.



GIULIA PASQUALI
ASSOCIATE

BRUSSELS

Giulia is an expert on EU industrial and state aid policy as well as critical raw materials, and advises GC clients on the development of the EU GDIP and its flanking policy changes.



Global Counsel

Lead authors

STEPHEN ADAMS
SENIOR DIRECTOR - LONDON

✉ s.adams@global-counsel.com

ERIN CADDELL
GROUP DIRECTOR - WASHINGTON DC

✉ e.caddell@global-counsel.com

London 5 Welbeck Street, London, W1G 9YQ

Washington DC 1100 15th Street, Washington, DC 20005

Brussels Avenue d'Auderghem 22-28 1040 Bruxelles

www.global-counsel.com

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