Towards ecological governance in EU energy law
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Chapter Four
Trade law compatibility of an expanded application of ‘best available techniques’

This chapter has previously been published as:

Abstract

This article examines the possibility of using the concept of ‘Best Available Techniques’ (BAT) to implement ecological governance in EU energy law. Since extending the mandatory use of BAT in energy production would lead to increased implementation of rules on ‘processes and production methods’ (or process measures), this article primarily assesses the legality of such measures under international trade law. In this, focus will lie on the implications for energy production. It appears that process measures are not categorically prohibited and that, thus, extension of the BAT-concept is in principle possible. This would allow for a more holistic approach to energy production, rather than maintaining the current rigid, artificial distinction between products and processes. This new, integrated approach would enhance the level of ecological governance, which, in turn, can contribute to mitigating climate change.

Keywords: best available techniques (BAT); ecological governance; energy; sustainability; trade law; extraterritoriality; processes and production methods (PPMs); World Trade Organization (WTO); European Union (EU); Energy Charter Treaty (ECT)

4.1. Introduction

4.1.1. Ecological governance

The international community has acknowledged that current efforts are insufficient to stop climate change.\(^1\) In fact, global emissions continue to rise and trajectories show that full implementation of all current pledges made at the Paris Climate Accords will still lead to a 3 °C temperature rise, rather than the envisioned 1.5 °C.\(^2\) Partially, the ineffectiveness of climate policies is due to the fact that current legal structures are inadequate for addressing the root

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1 ‘Paris Agreement under the United Nations Framework Convention on Climate Change’ Decision 1/CP.21 of 12 December 2015 (Paris Climate Treaty). Recent political developments in the United States will not be taken into consideration in this article.

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cause of climate change: human induced greenhouse gas (GHG) emissions. The current climate mitigation approach hinges on (i) a balancing of economic, societal and environmental elements and (ii) the belief in the human capacity to accurately predict the impacts and effects of both our actions and climate change itself. The former denies the physical reality of mankind’s dependence on the natural world, whereas the latter overestimates human capabilities and comprehension. An alternative approach should therefore be taken and a blueprint for this is offered by Olivia Woolley, who advocates a system of ecological governance. This entails a systemic (legal) approach that acknowledges the complexities of ecosystems and their myriad interactions and interdependencies as well as mankind’s dependence on these ecosystems and its incapability to accurately and comprehensively predict the impacts and effects of our activities on these ecosystems.

Essentially, an ecological legal approach should acknowledge and account for the impacts and emissions occurring throughout a product’s full life cycle and to subsequently opt for the least harmful practises in order to reduce stresses on ecosystems. Part of reducing the impact of production processes would be to phase out the most polluting practises. This could be done by setting a threshold for activities that amount to ‘ecocide’ and should therefore be prohibited. Less drastic is opting for the least harmful possibility, which is, in essence, quite similar to the mandatory use of ‘Best Available Techniques’ (BAT) that is already commonplace in industrial production processes within the European Union (EU). In summary, the EU defines BAT as those

3 Due to the significance of these anthropogenic contributions, this era is sometimes referred to as the ‘Anthropocene’. What this notion implies for law and governance structures is explored in Louis J Kotzé, ‘Rethinking Global Environmental Law and Governance in the Anthropocene’ [2014] 32(2) Journal of Energy & Natural Resources Law, 121-156; and at greater length in Victor Galaz, Global Environmental Governance, Technology and Politics. The Anthropocene Gap (Edward Elgar 2014).
5 Olivia Woolley, Ecological Governance - Reappraising Law’s Role in Protecting Ecosystem Functionality (CUP 2014).
6 Similarly, Kotzé argues that the regulatory response to the challenges posed by the Anthropocene should be holistic, as well as adaptive (Kotzé (n 3), 147 & 149).
7 This is obviously not as easy task in practice, especially since the concept of ‘ecosystem approach’ itself is elusive and at times contested. Vito De Lucia, ‘Competing Narratives and Complex Genealogies: The Ecosystem Approach in International Environmental Law’ (2015) 27 (1) Journal of Environmental Law 91-117, 97.
8 More elaborately, see Woolley (n 5) 74-76.
9 As advocated by Polly Higgins, Eradicating Ecocide - Laws and Governance to Stop the Destruction of the Planet (Shepheard-Walwyn 2010).
10 As required by Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions (integrated pollution prevention and control) [2010] OJ L334/17 (Industrial Emissions Directive, IED). Additionally, the BAT concept is apt to enhance the role of information and institutional learning, which are, according to Woolley, central elements in ecological governance. On this, see also: Maria Lee, EU Environmental Law, Governance and Decision-making (Hart 2014), ch 5.
techniques that are ‘the most effective and advanced […] for providing the basis for emission limit values and other permit conditions designed to prevent and, where that is not practicable, to reduce emissions and the impact on the environment as a whole […].’

However, the use of BAT is only mandatory from gate-to-gate production (i.e. confined to individual industrial facilities), and not throughout the full life cycle of a product. Extending the application of BAT beyond its original scope essentially means regulating ‘processes and production methods’ (PPMs) at greater length. Extending the use of BAT has two elements: On the one hand it entails expanding the material norm, i.e. implementing a more ecological, holistic interpretation of what is ‘best’, and, on the other hand, there is the more procedural element of applying BAT-requirements throughout full production chains, regardless of where these take place.

This way, the use of BAT provides a legal instrument that can facilitate the far-reaching technological changes required to tackle climate change.

4.1.2. Aims & outline

This article argues that internalising the external effects of production by considering them to be an integral part of the product is in fact essential to implement ecological governance. However, the use of such process measures is controversial. This article will analyse to what extent international (trade) law allows for process measures and whether any elements of the desired life-cycle approach are perhaps already present. Special attention will be paid to energy production for two reasons. Firstly, because EU law makes an explicit process-based distinction between electricity produced from renewable sources and electricity from fossil fuels. Such ‘green’ electricity is then awarded priority access to the networks. Biofuels are also treated differently on the basis of their production process. At first sight, this seems to contradict the

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11 Full definition in: IED (n 10) art 3(10). Which technologies are BAT is not described in the Directive itself, but in separate, lengthy documents, called BAT Reference Documents (BREFs, see also section 4 of this article). For more information and all the existing BREFs, see http://eippcb.jrc.ec.europa.eu/.

12 How ecological governance may thus be implemented is explored in Renske A Giljam, ‘Better BAT to Bolster Ecosystem Resilience: Operationalizing Ecological Governance through the Concept of Best Available Techniques’ (2017) 26(1) Review of European Community and International Environmental Law (RECIEL) forthcoming April 2017. As the current article builds upon this previous one, focus will lie on EU regulations and therefore the (extended) use of BAT in the United States will not be addressed.

13 See also Lea Nicita, ‘Shifting the Boundary: the Role of Innovation’ in Valentina Bosetti et al (eds), Climate Change Mitigation, Technological Innovation and Adaptation: a New Perspective on Climate Change (Edward Elgar 2014), 32.

14 In order to implement ecological governance to the full extent, a mix of complementary measures and instruments will be necessary. The use of BAT is only one of these. See also Michael Mehling, ‘Implementing Climate Governance: Instrument Choice and Interaction’ in Erkki Hollo, Kati Kulovesi & Michael Mehling (eds.), Climate Change and the Law; Ius Gentium - Comparative Perspectives on Law and Justice vol. 21 (Springer 2013) 26-27.

legal requirement that identical products must be accorded similar treatment. Analysing the (legal) basis for this differentiation can thus provide guidance on how such differentiation might be applied in a broader sense. Secondly, since energy production and use account for two-thirds of the world’s GHG emissions,\textsuperscript{16} applying the new BAT concept to energy production can make a major contribution to mitigating climate change. Ultimately, gaining expertise on a more comprehensive use of BAT may contribute to the development of more comprehensive holistic laws that are necessary to implement ecological governance so as to reduce overall stresses on ecosystems.

This article will first sketch the general debate on process measures (section 2) and then address their legality under international trade law (section 3). This legal analysis considers the framework of the World Trade Organization (WTO), the Energy Charter Treaty (ECT) and EU law. In this analysis, focus will lie on the legality of production standards, in the form of BAT, that lead to import restrictions of goods that were produced using particular damaging and/or polluting production methods. Such standards are controversial, because they constitute product requirements ‘unrelated to the physical composition of the product’\textsuperscript{17} and nevertheless (indirectly) affect production processes outside the territory of the regulating state. In this sense, BAT can be regarded as a specific application of a carbon intensity standard, which may lead to an import ban of a specific product if this standard is not met.\textsuperscript{18} The legal analysis in this article is confined (i) to BAT standards that were agreed upon at EU level and (ii) to goods that are consumed within the EU, but produced abroad. This article therefore focuses solely on import prohibitions of products that were produced in a manner inconsistent with EU standards. Primarily, this article revolves around questions on the EU’s (im)possibilities to address (environmental) harm from industrial processes occurring abroad. Section 4 will then focus on energy products and assess what the basis is of the differentiation applied to electricity and to biofuels. Also, it will analyse how a broader BAT concept can be implemented in the energy sector and whether and how it might be applied to energy production within the EU, as well as energy imports. In this, focus will lie on the conversion process of primary to secondary energy.

4.2. The debate on process measures
The terminology used in the debate on PPMs is diffuse. While most authors speak of PPMs, others refer to process measures, or make more detailed subdivisions, most commonly between

\begin{itemize}
\item \textsuperscript{16} IEA Special Report 2015 (n 2) 11.
\item \textsuperscript{18} See also Kateryna Holzer, \textit{Carbon-related Border Adjustment and WTO law} (Edward Elgar 2014), 29.
\end{itemize}
‘product related’ (pr) PPMs and ‘non-product related’ (npr) PPMs.¹⁹ PPMs are often used to correct market failures.²⁰ In the case of mandatory BAT the objective is to reduce externalities stemming from pollution or emissions. Throughout this article, the terms process measure and PPM are used interchangeably and are understood to mean measures that target how a product is produced, rather than regulating its physical traits or contents. Thus, this article will confine itself primarily to the (il)legality of npr-PPMs in international trade law.

Irrespective of the terminology used, the debate on process measures essentially revolves around two issues. First of all, it relates to the (limits of) sovereignty of nation-states, and, secondly, it revolves around the question what constitutes a product. To start with the former, the main disagreement in the debate is whether process measures infringe upon the principles of non-interference in the internal affairs of another state and sovereignty of nation-states in the international community, as well as on the principles of non-discrimination and elimination of obstacles in international trade. The fact is that process measures may lead to the de facto imposition of specific standards regarding production processes on producers that reside outside the territory of the regulating State(s). Thus, process measures can have significant extraterritorial effects.²¹ There is a clear tension between, on the one hand, the right of one country (or a trade block such as the EU) to set standards for the products imported or consumed within its territory and, on the other hand, the sovereignty of the producing country to set its own standards. This makes process measures highly controversial.²²

The second central issue in the debate on process measures can be referred to as the ‘traces debate’. This primarily revolves around the question whether or not the use of different production processes causes products to be (fundamentally) different or whether they only differ

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²⁰ Holzer (n 18) 92.

²¹ Several authors disagree that PPMs must be regarded as extraterritorial. See, for instance, Robert L Howse & Donald H Regan, ‘The Product/Process Distinction - An Illusory Basis for Disciplining ‘Unilateralism’ in Trade Policy’ (2000) 11(2) European Journal of International Law 249-289, 274; Regan 2009 (n 19) 112/113; Vranes (n 19) 181. Additionally, for a more extensive discourse on the concept of extraterritoriality and diverging views on it, see Vranes (n 19) 97-170.

if traces of the production process are residual in the product itself. The answer to this question is essential to subsequently determine whether it is allowed for another state to prohibit the import of this particular product. Many authors argue or assume that production processes as such are not an (essential) element of the final product, even though the environmental impacts of such processes may vary significantly. Hence, there is a general presumption that, at least under world trade law, import prohibitions on this ground are not allowed.

Several arguments can be, and have been, put forward against the use of PPM regulations. Firstly, under international law States are not allowed to infringe upon the territorial sovereignty of other States, nor can they interfere in the domestic affairs of another State. Thus, the imposition of rules with extraterritorial effects can be considered illegitimate on several grounds. On formal grounds, process measures can be said to undermine the rationale of well-established international law. From an economic viewpoint, process measures can be considered unwelcome due to their potential coercive nature, in particular in regard to small and developing countries. It may well be that such countries are highly dependent on export to the imposing State so that in effect they are coerced to adopt a certain standard. Moreover, a pluralist argument against PPMs measures is that diversity and disagreement between States should be respected as no objective, universal truth or ‘righteousness’ exists. In this light, process measures can be seen as a lack of tolerance for diversity. A further argument against the imposition of process measures is that their use results in unilateralism, rather than resolving transnational problems through multilateral solutions, which is one of the foundations of international (trade) law. On top, as a result of this unilateralism, other states’ interests may not be represented sufficiently in the decisions taken, resulting in power without accountability. Thus, these measures might be used for protectionist purposes. Taking it a step further, process measures could even be considered paternalistic, or might be regarded as ‘eco-imperialism’. Also, from a practical perspective, the non-regulating state might simply be in a better position to address the issues within their territory. The risk of power without accountability can play a role between states, but also within the regulating state itself. In instances where process measures take a different form than traditional command-and-control regulation, their use may lead to concerns over

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23 More details in Ankersmit 2017 (n 17) 54-64, 237-251.
24 In the case of mandatory use of BAT throughout the EU, it can be debated whether these BAT constitute unilateral measures vis-à-vis its trading partners, or whether they must be considered as multilateral measures since they were agreed upon at supranational level. For the purpose of this article the latter will be assumed.
25 Ankersmit 2017 (n 17) 64. On the distinction between unilateralism and extraterritoriality, see Vranes (n 19) 173-175.
27 Holzer (n 18) 95.
28 Charnovitz (n 19) 62.
who regulates whom or the adoption can interfere with the division of regulatory competences within that state.

Despite these legitimate concerns over the imposition of process measures, at the same time states (and/or the EU en bloc) may have a legitimate interest in exercising such extraterritorial jurisdiction. Such interests range from addressing transboundary harm by which a state is affected; to protecting universal or common interests or even non-material interests, such as morals and ethical values; to ensuring the effectiveness of national policies. Thus, the prime argument in favour of process measures is a practical one: such measures may simply be required due to the lack of global governance necessary to address important issues, including climate change. On top, while one state cannot force another to adopt a certain standard, the opposite is also true. Therefore, in principle, all states should be able to set their own standards for (imported) products, as least to the extent that these are not discriminatory. In this respect, it is important to bear in mind that there is a difference between legislative or prescriptive jurisdiction and enforcement jurisdiction. Clearly, extraterritorial enforcement of one's norms or standards would infringe the sovereignty of another state, but prescribing a certain standard for production would not necessarily. Categorical rejection of such measures would imply that any (environmental) product standard is (too) coercive, while in fact the single observation that a standard impacts foreign production is insufficient to consider the measure to be illegitimate. Instead, important factors in determining the legitimacy of a measure is whether it is applied erga omnes and what form it is cast in. In regard to producer-based process measures, no enforcement of production rules occurs abroad, so that in principle there is no violation of jurisdictional competences under international law. Nevertheless, de facto enforcement may occur, if the producing country is highly dependent on exports to the regulating country and thus has no choice but to adopt the same standard. However, generally, as long as the standards are applied to all producers, both inside and outside one's territory, this method of setting barriers to market entry can be a very effective way of enhancing and upholding one's standards in a non-coercive, proportionate and non-discriminatory manner. Thus, at first sight, law does not per se preclude implementing stricter and more holistic BAT-requirements through process measures. This notion, coupled with the magnitude of the interest at stake, means that such measures, in my opinion, serve a legitimate purpose and are proportionate to their aims. Similarly, several authors consider the protection of the global commons a ground for allowing measures with

29 More elaborately, see Ankersmit 2017 (n 17) 252-280.
30 Ankersmit 2017 (n 17) 56-57.
31 See also Charnovitz (n 19) 73; Howse & Regan (n 21) 274-279.
32 Vranes (n 19) 166-167.
33 Howse & Regan (n 21) 277.
34 This is implementing ecological governance to avert further ecosystem degradation.
extraterritorial effects. Whether this holds true from a legal perspective, is the subject of the analysis of the next section.

4.3. The legality of process measures

4.3.1. World Trade Organization (WTO)

The debate on the legality of process measures is most fiercely fought under the umbrella of the World Trade Organization (WTO) and is hitherto unsettled. Of all the treaties that fall under this umbrella, the General Agreement on Tariffs and Trade (GATT) is the most important one in regard to imposing import restrictions on the basis on an extended BAT concept. Four provisions of this treaty are particularly relevant, and will be discussed here. Firstly, article I (‘Most Favoured Nation’ (MFN) treatment) prohibits discrimination among trading partners, while article III (‘National Treatment’ (NT)) prohibits discrimination against foreign products. Additionally, article XI prohibits quantitative restrictions on imports. These three provisions aim to promote trade and eliminate barriers and/or protectionist measures by states. At times, however, states may have a legitimate interest in either differential treatment or in restricting trade in specific products. For these situations, article XX provides general exceptions to the GATT rules. To justify a measure essentially three conditions must be met: (i) the measure must fall under one of the listed exceptions, (ii) it must be applied non-discriminatory and (iii) it must not form a disguised restriction on trade.

35 See Holzer (n 18) 163-164, footnote 583 especially.
36 Holzer (n 18) 91. She argues that it is not clear whether process measures are accepted, but that they have not been declared illegal (ibid 97).
37 Elements of BAT that would fall under other WTO agreements are not discussed here for lack of space. Consequently, the Agreement on Agriculture (AoA), subsidies (SCM), intellectual property rights (TRIPs), investment measures (TRIMs) and services (GATS) are left aside here. However, trade in services will be mentioned briefly in section when discussing the goods-services divide. For a full appraisal of WTO law, see Peter Van den Bossche & Werner Zdouc, The Law and Policy of the World Trade Organization: Text, Cases and Materials (CUP 2013). Furthermore, the Agreement on Sanitary and Phytosanitary Measures (SPS) and the Technical Barriers to Trade Agreement (TBT) are also discarded in this article, since they are generally believed not to apply to npr-PPMs (More details in: Arkady Kudryavtsev, ‘The TBT Agreement in context’ in: Tracey Epps & Michael J. Trebilcock (eds), Research Handbook on the WTO and Technical Barriers to Trade (Edward Elgar 2013).) However, this stance is disputed, as several authors argue that (at least certain) npr-PPMs are covered by the TBT agreement. This dissenting opinion can for instance be found in Vranes (n 19) 342; Joost Pauwelyn, ‘Carbon leakage measures and border tax adjustments under WTO law’ in Geert Van Calster & Marie Denise Prévost (eds), Research Handbook on Environment, Health and the WTO (Edward Elgar 2013) 485; Matsushita et al. (n 19) 443, footnote 50; and Van den Bossche & Zdouc (n 37) 855.
38 Due to space restraints, a full appraisal of these provisions goes beyond this article. More elaborate discussions can be found in MJ Trebilcock, Robert Howse & Antonia Eliason (eds), The Regulation of International Trade (Routledge 2013); Matsushita et al. (n 19); Van den Bossche & Zdouc (n 37); and Lester & Mercurio (n 22).
39 Lester & Mercurio (n 22) 278. These provisions are thus an expression of one of the core values of the WTO system: non-discrimination (see Matsushita et al. (n 19) 155).
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Without going into all the details, article I requires that ‘any advantage, favour, privilege or immunity granted by any contracting party to any product originating in or destined for any other country shall be accorded immediately and unconditionally to the like product originating in or destined for the territories of all other contracting parties.’ Article III states, *inter alia*, that ‘the products of the territory of any contracting party imported into the territory of any other contracting party shall be accorded treatment no less favourable than that accorded to like products of national origin in respect of all laws, regulations and requirements affecting their internal sale, offering for sale, purchase, transportation, distribution or use.’

These phrases demonstrated that, in the application of both article I and III, the definition of ‘like products’ is a crucial element. If a product is considered to be different on the basis of its production process, differential treatment of these products would not lead to violation of these provisions. However, likeness is not defined in any of the WTO treaties and general consensus is that, *a prima facie*, WTO law considers products alike, despite diverging production processes. According to case law, the likeness of products must be assessed on a case-by-case basis whilst taking account of all the specific circumstances. Traditionally, likeness is determined on basis of four criteria: (i) the properties, nature and quality of the products; (ii) the end-uses of the products; (iii) consumers’ perceptions and behaviour in respect to the products; and (iv) the tariff classification of the products. Each of these four criteria must be examined to make an overall determination. Yet, these criteria are neither exclusive nor carved in stone.

40 Shortened version of article I GATT.
41 Shortened version of article III GATT, which is the paragraph applicable to internal laws and regulations.
42 Further details in assessing the compatibility of measures with articles I and III are not discussed at length here. For the purpose of this article, it is assumed that by applying EU rules to all trading partners alike, there is no violation of article I in terms of discrimination. However, under article I it is important that the contested import ban does not only avoid *de jure* discrimination, but also *de facto* discrimination. Regarding article III, it is for now assumed that prescribing BAT would qualify as a regulation affecting the internal sale of a product, but that this does not accord less favourable treatment to foreign products. For more elaborate discussions of these two provisions, see the more general WTO handbooks referred to in footnotes 19, 22 and 37.
43 Holzer (n 18) 108.
46 WTO Interpretive Notes (n 44) no. 343.
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Furthermore, the term ‘likeness’ is not necessarily identical in all WTO provisions, but rather ‘evokes the image of an accordion […that] stretches and squeezes in different places as different provisions of the WTO Agreement are applied’. Moreover, depending on the context, products with different physical characteristics can be like if they are competitive or substitutable. In fact, this substitutability is the essence of likeness under article III.4. At the same time, not all competitive products are necessarily like, which puts the emphasis back on the importance of consumers’ perceptions of products. As a result, in the wording of the Appellate Body (AB) of the WTO: ‘there can be no one precise and absolute definition of what is “like”’. However, in practice PPMs are hardly ever accepted, and some argue that opening the door to PPMs may pose an ‘existential threat’ to the WTO system. Simultaneously, the use of PPMs may be required to ensure sustainable development, which is part of the WTO’s mandate. As the terms of the treaty must be interpreted ‘in the light of contemporary concerns’, it seems that all in all the treaty as such, as well as the case law up-to-date, do not per se preclude a more holistic approach in the interpretation of likeness, nor do they preclude the inclusion of production processes as a significant element in determining likeness.

Unlike under article I and III GATT, determining a violation of article XI does not depend on the interpretation of ‘like products’. Instead, case law on article XI revolves around the meaning of the term ‘restriction’, which clearly applies to outright import prohibitions based on ecological BAT-requirements. However, such restrictions are only prohibited if they are external measures, i.e.

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47 Trebilcock, Howse & Eliason (eds) (n 38) 74-76; Conrad (n 19) ch 4.
49 Matsushita et al. (n 19) 165; EC–Asbestos (n 45) para 99.
50 Lester & Mercurio (n 22) 308.
51 Ibid.
52 Vranes (n 19) 194 & 324.
53 Japan - Alcoholic Beverages (n 48) 21.
54 Npr-PPMs are traditionally not thought to be relevant in determining likeness, see Van den Bossche & Zdouc (n 37) 328.
55 Matsushita et al. (n 19) 190-191.
56 See the preamble of the WTO Treaty, and Van den Bossche & Zdouc (n 37) 83. As a result of these ambiguities scholars are divided on the matter. Some say process-based measures do not necessarily violate article III (Regan 2009 (n 19) 119), while others say they do, but that this can be justifiable via article XX. (Daniel C Crosby, ‘Tilting at conventional WTO wisdom’ in Thomas Cottier, Olga Nartova & Sadeq Z Bigdeli (eds), International Trade Regulation and the Mitigation of Climate Change (CUP 2009), 126)
57 WTO Interpretive Notes (n 44) no. 935.
58 In fact, in EC-Asbestos (n 45), the AB allowed non-economic interests and values to be considered in determining likeness, see Van den Bossche & Zdouc (n 37) 391.
59 For this reason, the case law discussing the ambiguities of this provision is not addressed.
enforced at the border and applied solely to imports (or exports).\textsuperscript{60} This is hence a vital difference between articles III and XI: the former applies to internal regulations, while the latter concerns border measures.\textsuperscript{61} The classification of a measure under article III or XI is crucial, because article III permits internal measures that are non-discriminatory, while article XI prohibits any of the covered border measures.\textsuperscript{62} In the case of BAT standards, identical restrictions are imposed on domestic products. According to the WTO website, even if such measures are enforced at the border, they fall under the scope of article III, rather than article XI.\textsuperscript{63} In other words, the mere fact that a measure is enforced at the border of the EU, does not transform it from an internal measure into an external measure. After all, ‘an export ban is merely one modality of enforcing a general regulatory decision that a product is too risky to be consumed or released in the environment; the general regulatory decision is the real measure, and not being targeted at exports, it should not be considered a violation of article XI.’\textsuperscript{64} Thus, article III applies to EU-wide BAT-requirements rather than article XI, which brings the concept of likeness to the central stage once more. On the basis of the likeness-analysis conducted above, upholding such requirements at the borders of the EU does not necessarily violate GATT provisions, as long as the criteria on which they are based are objective and transparent, and applied to domestic and foreign products (and production processes) alike.

Nevertheless, even if a breach of GATT provisions were established, such a violation might be justifiable via article XX GATT.\textsuperscript{65} Regarding the use of stringent BAT, two of the ten listed exceptions could serve as a justification. One ground is that a measure can be ‘necessary to protect human, animal or plant life or health’ (article XX(b)), another option is that it may relate ‘to the conservation of exhaustible natural resources if such measures are made effective in conjunction with restrictions on domestic production or consumption’ (article XX(g)). On top, for a measure to be justified, the conditions of the introductory clause (‘the chapeau’) of article XX must also be fulfilled. The chapeau focuses on how a measure is applied, rather than what it entails. It demands that measures are ‘not applied in a manner which constitute[s] […] arbitrary or unjustifiable discrimination between countries where the same conditions prevail, or a disguised restriction on international trade […]’.

\textsuperscript{60} See also Ankersmit 2015 (n 17) 87.
\textsuperscript{61} Van den Bossche & Zdouc (n 37) 354; Matsushita et al. (n 19) 212.
\textsuperscript{62} Matsushita \textit{et al.} (n 19) 240; Vranes (n 19) 251.
\textsuperscript{63} WTO Interpretive Notes (n 44) \textit{ad} art III. Normally, either one of the two provisions is applicable. However, the potential for overlap between the two is not excluded by the AB (WTO, \textit{India - Measures Affecting the Automotive Sector} (AB-2002-1) Report of the Appellate Body (19 March 2002) WT/DS146/AB/R & WT/DS175/AB/R (\textit{India-Autos}) para 7.224, and/or Van den Bossche & Zdouc (n 37) 354-355).
\textsuperscript{64} Trebilcock, Howse & Eliason (eds) (n 38) 705.
\textsuperscript{65} Once more, for a full discussion of this provision, see the more general handbooks, such as the ones mentioned in footnotes 19, 22 and 37.
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Under article XX(b), elements to consider in determining the necessity of a measure are, inter alia, the contribution that it makes to the policy objective, the importance of the interests at stake, and its impact on trade. While the impact of stringent BAT-requirements on trade is severe, so is the interest at stake. In the ‘Korea-Beef’ case, the AB pointed out that the more vital or important the pursued interest is, the easier it is to accept the measures taken as necessary. This necessity is also partially determined by whether any less-trade-restrictive alternatives are ‘reasonably available’. In assessing the availability of these alternatives, important factors are the difficulty of implementing alternative measures, the importance of the interest that is sought to protect, and whether the alternative provides the same level of protection. In ‘Brazil-Retreaded Tyres’, for instance, the AB ruled that alternative, remedial measures were not real alternatives to the import ban that had been imposed. Analogously, in regard to global warming and climate change, remedial measures should never be considered an adequate alternative. Furthermore, in the same case, the AB acknowledged that certain complex environmental problems (such as global warming or climate change) may be tackled only with a comprehensive policy comprising a multiplicity of interacting measures. The results of these myriad measures can only be evaluated over time. Hence, the baseline in assessing the necessity of a measure is whether it is ‘apt to produce a material contribution to the achievement of its objective’. Additionally, it is not required that the risk that the measure aims to diminish is quantified and, on top, states are free to set their own level of protection. In the case of BAT-requirements, the concept is already tried and tested and generally conceived to be an effective tool in environmental protection. Moreover, air quality and waste reduction have been accepted to fall within the range of article XX(b), so that it would be inconsistent to exclude the more comprehensive approach of BAT from relying on this provision. Combined, these arguments should suffice to demonstrate a

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67 How climate change affects health is briefly summarised in Kati Kulovesi, ‘Real or Imagined Controversies? A Climate Law Perspective on the Growing Links between the International Trade and Climate Change Regimes’ (2014) 6(1) Trade, Law and Development 55-92, 62-63; and extensively described in several UNFCCC reports.
69 See also Van den Bossche & Zdouc (n 37) 557.
71 Especially when considering that global temperatures have already risen by 1 °C (World Meteorological Organization, WMO Statement on the State of the Global Climate in 2016 WMO-No. 1189 (WMO 2017) http://library.wmo.int/opac/doc_num.php?exptnum_id=3414, 4), while the international community is aiming to halt this rise at 1.5 °C, or at maximum at 2 °C (Paris Climate Treaty (n 1)).
72 Brazil-Retreaded Tyres (n 70) para 151.
73 EC–Asbestos (n 45) para 167-168; and Lester & Mercurio (n 22) 392.
74 Van den Bossche & Zdouc (n 37) 554.
‘genuine relationship of ends and means’, in the words of the AB.\(^{75}\) Lastly, the AB demands that ‘the weighing and balancing is a holistic operation that involves putting all the variables of the equation together and evaluating them in relation to each other after having examined them individually, in order to reach an overall judgement.’\(^{76}\) This reasoning is similar to the ecological governance approach that is advocated throughout this article.

Under article XX(g), two elements are important. Firstly, the measures must be ‘relating to’ the conservation of ‘exhaustible natural resources’. The phrase ‘related to’ requires the establishment of a substantial relationship between the measure and the conservation, which is in practice interpreted to mean ‘reasonably related’.\(^{77}\) Additionally, the term ‘exhaustible natural resources’ is interpreted broadly and is not limited to mineral or non-living resources. Furthermore, this term must be interpreted ‘in the light of contemporary concerns of the community of nations about the protection and conservation of the environment.’\(^{78}\) Given the recent adoption of the Paris Climate Treaty, it can be said with certainty that the earth itself on which we all depend for our lives and livelihoods can be considered an exhaustible natural resource that needs to be preserved.\(^{79}\) The second central feature of article XX(g) is an even-handedness requirement: the measures must be ‘made effective in conjunction with restrictions on domestic production or consumption’. Since BAT are to be considered internal regulations, which apply to European producers as well as foreign ones, this last condition is also fulfilled.

Whether discourse to the exceptions of article XX is impeded by the territorial boundaries of the regulating state is so far undetermined.\(^{80}\) The answer to that question is influenced by whether this state is itself affected by the activities abroad. In relation to climate change, which is a global and transboundary problem, it can be argued that the state imposing measures is indeed affected and that there is ‘sufficient nexus’\(^{81}\) between the conduct abroad and the effects felt within the regulating state.\(^{82}\)

\(^{75}\) Brazil- Retreaded Tyres (n 70) para 145.

\(^{76}\) Brazil- Retreaded Tyres (n 70) para 182.


\(^{78}\) WTO Interpretive Notes (n 44) no. 935.

\(^{79}\) See Holzer (n 18) 195.

\(^{80}\) Van den Bossche & Zdouc (n 37) 551.

\(^{81}\) US-Shrimp (n 77) para 133.

\(^{82}\) Arguably, reliance on article XX(g) would be easier to construct than reliance on article XX(b), but ultimately both justifications are served by strict production requirements that significantly reduce emissions (see also footnote 67).
Once it is established that one or more of the exceptions applies, it is time to consider whether the measure is applied *in a manner* [emphasis added] that is consistent with the chapeau of article XX. The purpose of the chapeau is to avoid abuse of the exceptions and this should be kept in mind throughout its interpretation. 83 While initially the AB argued that unilateral trade-restricting environmental (process) measures are *per se* inconsistent with the chapeau of article XX and the multilateral trading system as such, 84 it later found that such PPM measures are not *per se* inadmissible. 85 In ‘Tuna-Dolphin II’ the AB argued that (trade) measures that force other parties to change the policies within their own jurisdictions are not allowed, because they undermine the multilateral trading system. 86 However, in ‘US-Shrimp’ the AB provided more leeway by ruling that only forcing others to adopt *essentially the same policies* [emphasis added] is not allowed. 87 At the same time it is not prohibited to require other states to put measures in place that are ‘comparable in effectiveness’. 88 The crux in this assessment is whether the contested measure leaves sufficient flexibility. 89 Thus the chapeau provides a check on whether the measures are applied in good faith. Jurisprudence has highlighted circumstances that help to demonstrate accordance with the chapeau. 90 These include the attempts made by the regulating state to arrive at a solution in cooperation; the design of the measure; its flexibility to take into account differences in countries and/or the existence of objective criteria for any distinctions; as well as the rational for the measures.

In regard to Union-wide BAT-requirements, the latter three circumstances seem to be in order: BAT-requirements are a flexible instrument based on objective, transparent criteria; they are explicitly applied ‘without prescribing the use of any technique or specific technology’; and their rationale is ‘to achieve a high level of protection of the environment taken as a whole.’ 91 Regarding any endeavours to find a multilateral solution, the AB holds that, although a multilateral approach is strongly preferred, attempts to conclude a multilateral agreement are not a prerequisite for

83  *US-Gasoline* (n 77); See also WTO Interpretive Notes (n 44) no. 855; or Van den Bossche & Zdouc (n 37) 572-581.
85  See also Conrad (n 19) para 1.2.
87  *US-Shrimp* (n 77) para 161 *et seq.*
88  Pauwelyn (n 37) 502; Holzer (n 18) 169, footnote 619.
89  *US-Shrimp* (n 77) paragraph 144.
90  See WTO (n 66).
91  IED (n 10) art 15(2) and 1 respectively.
Chapter Four

recourse to article XX. Hence, the use of ecological BAT-requirements seems to fall within the range of what is considered good faith. As such, extending their scope of application to imported products cannot be regarded as (arbitrary or unjustifiable) discrimination, nor as a disguised restriction on trade. Since BAT-requirements already apply to production processes that take place on EU territory, applying the BAT concept to a broader geographical area cannot be considered a protectionist measure. Coupled with the urgency and gravity of the interest at stake (averting further climate change) and the realization of the major societal changes this demands, especially in regard to production and consumption patterns, it can be said that less-trade-restrictive alternatives are not available, as these would be unlikely to achieve the level of protection sought. Thus, despite what is commonly held, it appears that nothing in the GATT Treaty precludes the adoption of stringent, ecological BAT-requirements, nor does it preclude the enforcement of such internal regulations at the borders of the EU.

4.3.2. Energy Charter Treaty (ECT)

In addition to the WTO rules, the Energy Charter Treaty (ECT) provides the multilateral framework for energy cooperation. By and large, this treaty is streamlined with the obligations under the WTO. Article 4 of the ECT states that, between parties that are both also members of the WTO, nothing in the ECT shall derogate from the provisions of the WTO. This means that all the rules discussed above automatically apply in full to trade in energy materials and energy products as well as to trade in the listed energy equipment. In the (unlikely) event that one of the parties is

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92 Trebilcock, Howse & Eliason (eds) (n 38) 678, as also affirmed by Vranes (n 19) 330. However, Van den Bossche & Zdouc disagree and claim that if no serious effort is made, this can render discrimination to be unjustifiable (See Van den Bossche & Zdouc (n 37) 578). Another discussion (left aside here) would be to what extent the recent Paris Climate Treaty can serve as legitimation to stringent trade-restrictive measures such as the one at hand.

93 After all, these BAT cannot be used as a (disguised) protection of EU industries, since these industries are subjected to identical rules. In fact, not enforcing these BAT at the borders of the EU would lessen their effectiveness as a climate protection strategy (see also Regan 2009 (n 19) 110). However, this does not mean that npr-PPMs can never be used for protectionist reasons, but this is no different than for pr-PPMs, argues Regan (Regan 2009 (n 19) 103). Furthermore, such stringent standards can at times be coercive as they may affect certain countries disproportionately, thus leading to de facto discrimination (see also Lester & Mercurio (n 22) 416).

94 In fact, the WTO is obliged to interpret its treaties in light of contemporary concerns, as the terms in it are not static. See US-Shrimp (n 77) para 128-130; Van den Bossche & Zdouc (n 37) 566.

95 Admittedly, no final answer to this debate can be given without concrete examples and cases, as observed by Kulovesi (n 67) 73.


97 Energy materials and products are, for instance, coal, oil, gas, wood, and electricity, whereas energy-related equipment are the tubes, structures, reservoirs, cables etcetera, that are used to extract or transport energy materials and products. The lists can be found in Annex EM I and EQ I respectively.
Trade law compatibility of an expanded application of ‘best available techniques’

not a member of the WTO, the trade in energy products and equipment is governed by article 29 ECT, which essentially declares that the relevant WTO provisions law are also applicable in this case.

Similar to the WTO, the ECT focuses on trade liberalisation, rather than environmental protection. This is apparent in article 19 that deals with the environmental aspects, as it provides a central role for the cost-effectiveness and economic consequences of environmental measures. For instance, this provision acknowledges, *inter alia*, the polluter pays principle, but requires its implementation only to the extent that it can be done ‘without distorting investment in the energy cycle or international trade’.98 Rather than imposing stringent obligations, article 19 demands that members cost-effectively strive to minimise environmental impacts throughout the energy cycle. Special attention is paid to increasing energy efficiency, which is also elaborated on in an additional protocol.99 On top, article 24 ECT allows for derogations from the treaty obligations if the measures taken are ‘necessary to protect human, animal or plant life or health.’100 Despite these provisions, the ECT is overall predominantly aimed at protecting and promoting energy-related investment, trade and transit, instead of decreasing the negative impacts of energy cycles.101 As such, it barely provides room for stringent BAT-requirements. However, due to the coupling of the ECT rules with WTO membership, in effect only the leeway found under WTO rules is relevant in assessing the legality of these requirements.102

4.3.3. European Union (EU)

Under EU law, different issues come to the foreground when assessing the legality of imposing and enforcing trade restrictive measures. These issues partly pertain to the EU’s unique legal structure and *inter alia* concern questions on who has the competence to regulate (the EU, the Member States or both)103 and to what extent Member States can impose their own

98 ECT (n 96) art 19(1).
100 ECT (n 96) art 24(2)(b)(i). This phase is identical to article XX(b) GATT. However, the scope of this provision is rather limited, as is clear from its introductory paragraph.
103 On the basis of article 4(2) of the Treaty on the Functioning of the EU (TFEU), regulatory competence in the field of energy as well as environmental policy is shared between the EU and the Member States (see also Leal-Arcas, Filis & Abu Gosh (n 101) 275-295). For an extensive description of the full body of EU energy law, see Martha M Roggenkamp et al (eds), *Energy Law in Europe. National, EU and International Regulation* (OUP 2016). Moreover, EU environmental law in its broadest sense is discussed elaborately in Jan H Jans & Hans HB Vedder, *European Environmental Law. After Lisbon* (Europa Law Publishing 2012).
unilateral (more stringent) measures. \textsuperscript{104} Furthermore, it is important that the measures taken are proportionate to their aims. This basically means that they must be both appropriate and necessary. \textsuperscript{105} Neither of these issues will be addressed in detail here. The issue of competence does not need to be addressed, because the mandatory use of BAT has been commonplace in industrial (emissions) regulation since the 1990s and there are no controversies over the EU’s competence to regulate this area. \textsuperscript{106} The same holds true for the proportionality of BAT standards as a legal instrument. Unilateral measures are not addressed, because this article concerns itself primarily with Union-wide agreed BAT standards. The focal point of the analysis in this article is solely on (the legality of) measures that are applied by EU members \textit{vis-a-vis} third countries, aiming to uphold Union wide standards. In the case of ‘external’ application of BAT-requirements, rather than the general Treaty on the Functioning of the EU (TFEU), a regulation on the common rules for imports applies. \textsuperscript{107} This regulation, like the TFEU, prohibits quantitative restrictions on imports from third countries. \textsuperscript{108} However, it also explicitly declares that this does ‘not preclude the adoption or application by Member States of prohibitions, quantitative restrictions or surveillance measures on grounds of public morality, public policy or public security; the protection of health and life of humans, animals or plants […]’. \textsuperscript{109} On these grounds, first time imports from third countries can be halted. \textsuperscript{110} Despite the fact that the regulation focuses mainly on unilateral actions taken by the Member States, it also applies to external enforcement of EU measures. In regard to such ‘enforcement’ the Court of Justice of the European Union (CJEU) is more permissive than the WTO dispute panels. In general, it holds the stance that process-measures are not \textit{per se} inadmissible, since they do not regulate directly abroad, but incentivise jurisdiction through market access. \textsuperscript{111} On top, this stance is coupled with a broad interpretation of territoriality. In fact, ‘[t]he territorial ‘trigger’ that justifies the EU’s jurisdiction is employed loosely,

\textsuperscript{104} Related to the latter is the importance of the (correct) legal basis for legislation and the level of discretion left to the Member States (see also Ankersmit 2017 (n 17) 287-334). This is elaborated on in Lorenzo Squintani, \textit{Gold-plating of European Environmental Law} (PhD Law, Groningen 2013).


\textsuperscript{108} Ibid, art 1.

\textsuperscript{109} Ibid, art 24.

\textsuperscript{110} Ankersmit 2017 (n 17) 166.

\textsuperscript{111} Ibid, 236 and further.
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so there is little doubt that process-based measures enforced within the EU’s borders would be found compatible with the rules of customary international law as interpreted by the ECJ.”

It is therefore not surprising that quite a few producer-based process measures with extraterritorial effects are currently in force in the EU. Ankersmit lists and describes these directives and regulations, and these rules serve as guidance in assessing the legality of ecological BAT-based process measures. Firstly, there is the Seal Products Regulation, which essentially bans the marketing of all seal products, with a few exceptions. These exceptions relate to specific traits of the producers, e.g. produce from certain indigenous peoples can be marketed. Thus, this regulation constitutes a producer standard, rather than a ‘how produced’ standard. This is a significant difference with the BAT-concept. Secondly, the EU has imposed a ban on illegally harvested wood through the adoption of the Timber Regulation. The legality of such timber hinges upon the legislation in place in the country of origin. As such, this EU regulation reinforces the existing rules abroad, whereas BAT-requirements ensure compliance with EU rules. Thirdly, there is the Cosmetics Regulation that bans the import of cosmetics that were produced using animal testing. It is up to producers to show compliance with the Regulation. Thus, this is a ‘how produced’ standard that shows resemblance with the BAT-concept, as in both cases the legality of marketing a product depends on being able to identify and verify the production methods used abroad. The fourth example concerns the treatment of pigs and calves. Via two directives, EU law requires that imported pigs and calves coming from outside the EU must ‘have received treatment (prior to their importation) at least equivalent to that granted to animals of Community origin.’ To demonstrate compliance, the animals must be accompanied by a certificate issued by the competent authority of that third country.
effect, the protection of these animals is thus extended beyond EU borders. A similar example of extraterritorial application of EU rules can be found in the Regulation on slaughter processes, which declares that imports of meat must (similar to live pigs and calves) ‘be supplemented by an attestation certifying that requirements at least equivalent’ to those of the regulation have been abided by.\footnote{Council Regulation 1099/2009 of 24 September 2009 on the protection of animals at the time of killing [2009] OJ L 303/1, art 12.} An ‘extension’ of EU rules also occurs upon export of live animals. EU law on animal transport requires a certain minimum level of animal welfare during transport.\footnote{Council Regulation (EC) No 1/2005 of 22 December 2004 on the protection of animals during transport and related operations and amending Directives 64/432/EEC and 93/119/EC and Regulation (EC) No 1255/97 [2005] L3/1.} For this reason, a journey log has to be submitted and authorised prior to transport.\footnote{Ibid, art 5(4) & annex II.} Recently, the European Court affirmed that this journey log should comprise the entire journey, even if the final destination of the animals is a third country.\footnote{Case C-424/13, Zuchtvieh-Export -Stadt Kempten [2015] 23.5.2015 (not yet published), para 20, 37 & 56.} Thus, in effect, the conditions for transport of animals within the EU are made applicable outside the EU, as long as the journey commences within EU borders.

The above does not mean, however, that these European process-measures are uncontroversial, nor that they are without complexities. For instance, the ban on seal products has been challenged before the EU courts, as well as before the WTO dispute panels. Before the EU courts this challenge was unsuccessful\footnote{Case C-398/13P, Inuit Tapiriit Kanatami and Others v Commissions [2015] 3.9.2015 (not yet published).} Yet, the AB of the WTO did conclude that the EU’s seal regime is inconsistent with the GATT Treaty.\footnote{WTO, European Communities – Measures Prohibiting the Importation and Marketing of Seal Products – Report by the Appellate Body (22 May 2014) WT/DS400/AB/R and WT/DS/401/AB/R.} On top of such controversies over process measures, the complexities relating to their implementation may also hinder their application. For instance, to avoid carbon leakage under the Emissions Trading Scheme (ETS) the European Commission could have opted to include imported products in the EU ETS system through process-based measures.\footnote{For a full appraisal of the ETS, see Edwin Woerdman, Martha Roggenkamp & Marijn Holwerda (eds) Essential EU Climate Law (Edward Elgar 2015), ch 3.} Instead the Commission chose to maintain the current policy of free allocation of allowances, as it is ‘mostly concerned with maintaining an open trading system and the good relations with potentially affected countries’ as well as ‘the host of practical issues well known to process based measures’.\footnote{Ankersmit 2017 (n 17) 138. See also: Kati Kulovesi, ‘Climate Change in EU external relations; please follow my lead (or I might force you)’ in Elisa Morgera (ed), The External Environmental Policy of the European Union. EU and International Law Perspectives (CUP 2012) 145.} These practical issues include increased administrative burdens on economic operators, problems relating to monitoring and verification, and the difficulties in calculating the carbon or GHG content of products. In other instances, however, these difficulties
did not prevent the adoption of a life-cycle approach to emission abatement. The most well-known example in EU law is the use of calculated life-cycle GHG emissions of biofuels as a threshold for their contribution to the EU’s renewable energy targets.\(^{130}\)

These rules illustrate that it is not uncommon for the EU to declare its internal rules applicable to imports, hence ‘exporting’ its ethical values to third countries.\(^{131}\) As such the EU legal framework is rather permissive towards process measures. While the rules on seal products and timber show only a minor resemblance with the use of BAT as a legal instrument, a comparison between BAT and the rules on cosmetics, and on imports, exports and slaughter of animals is more easily made. These latter regulations all demand a specific level of protection (whether this is for animal, human or environmental health reasons) and rule out the import of products that were manufactured by using production processes that fall below the line. By applying the same principle analogously to the use of BAT, it seems there are no legal objections to the introduction of an import ban on products that do not abide by stringent, holistic EU BAT standards.

### 4.4. BAT and energy production

Summed up, neither the WTO, nor the ECT, nor EU law categorically prohibit the imposition of process measures, nor is the use of BAT as a legal instrument controversial in its own right. Thus, in relation to energy production and use, there appears to be sufficient leeway to implement more stringent BAT-requirements and apply them to a broader range of activities.\(^{132}\) In exploring the potential of BAT for energy production, it is first important to distinguish which elements constitute the energy life cycle. The cycle starts with obtaining primary energy sources. The traditional materials (such as oil, gas or coal) generally need to be extracted, while the newer (renewable) sources must be cultivated (in the case of crops and wood) or ‘captured’ (e.g. sun and wind). These primary sources then need to be converted into usable secondary energy, predominantly refined fuels and electricity. This involves diverging energy technologies, equipment and complex processes. All this energy in its different forms is then transported

\(^{130}\) RED (n 15) articles 17-19. More elaborately, see Giljam (n 116).

\(^{131}\) The EU is known to use unilateral action to force the direction of international climate change policies, say Leal-Arcas, Filis & Abu Gosh (n 101) 517.

\(^{132}\) However, verifying compliance with the BAT will not always be easy. In many cases, conformity can be assessed on the basis of the conditions of the permits of the industrial installations where the products were produced, but this might not be possible in all situations. Detailed information on supply chains and/or related carbon footprints can be difficult or virtually impossible to obtain or verify, as also stipulated by Howse & Eliason (Robert Howse & Antonia L Eliason, ‘Domestic and international strategies to address climate change: an overview of the WTO legal issues’ in Thomas Cottier, Olga Nartova & Sadeq Z Bigdeli (eds), International Trade Regulation and the Mitigation of Climate Change (CUP 2009), 60-68) and by Kulovesi (see Kulovesi (n 67) 77).
via different means, including cables, pipes, roads and waterways in order to finally arrive at its consumers.\textsuperscript{133}

The use of BAT is only mandatory at a minority of moments throughout this energy life cycle, as is depicted in Figure 1. Essentially, BAT-requirements apply only to the conversion process of primary to secondary energy, e.g. from coal to electricity, and to refineries and fuel production.\textsuperscript{134} An authorisation must be obtained for the exploration and exploitation of hydrocarbons, but no use is made of mandatory BAT in the permit conditions.\textsuperscript{135} Additionally, mining waste from coal processing and oil shale is covered by a Reference Document on BAT (BREF), while gas and lignite production are not.\textsuperscript{136} Furthermore, a BREF regarding unconventional hydrocarbons is currently under development, but it is not directly linked to the implementation of any directive and its conclusions will have no legally binding effect on Member States.\textsuperscript{137} On top, the use of BAT is not enforced in regard to imported goods.

\textsuperscript{133} Due to these peculiarities of the energy sector, it has been argued that the WTO rules in their current form do not effectively nor sufficiently deal with energy trade and that it would be wise to conclude a separate WTO agreement on energy (Thomas Cottier \textit{et al}, \textit{Energy in WTO law and policy}, NCCR Trade Working Paper No 2009/25 (May 2009) https://www.wto.org/english/res_e/publications_e/wtr10_forum_e/wtr10_7may10_e.pdf (Cottier \textit{et al} (2009), 8).

\textsuperscript{134} The use of BAT is only mandatory for the activities listed in the IED (see arts 2(1), 10 & annex I IED), while the BAT themselves are described in separate documents (see n 11).


\textsuperscript{137} Communication from the Commission on the exploration and production of hydrocarbons (such as shale gas) using high volume hydraulic fracturing in the EU, COM/2014/023 final/2. http://ec.europa.eu/environment/integration/energy/hc_bref_en.htm.
Figure 4.1: Mandatory use of BAT

Not only is the use of BAT not mandatory throughout the full product cycle, the concept itself is also interpreted rather narrowly. For instance, different ways of producing coal-based electricity are compared in determining the BAT for coal-fired combustion, but coal-fired combustion itself is not compared to gas or biomass combustion to determine ‘overall’ BAT for electricity generation. Thus, the primary sources play no role in determining what the BAT are. Comparing the different options for primary sources in determining whether a production process is considered BAT could provide a significant push in the implementation of ecological governance. Such a comparison is (legally) possible, when looking at the criteria for determining BAT as enshrined in the Industrial Emissions Directive (IED). According to this directive, in determining the BAT, ‘special consideration’ must *inter alia* be given to the nature, effects and volume of the emissions concerned, the need to prevent or reduce the overall impact on the environment, the consumption and nature of raw materials used in the process and energy efficiency, and technological advances and changes in scientific knowledge and understanding.\(^{138}\) This leaves plenty of room for a broader interpretation of what is BAT. In fact, it can even be argued that, based on the current understanding of (the effects of) climate change coupled with modern-day available technologies, gas has superseded coal and/or lignite as a BAT-worthy energy source. Due to its environmental impacts, any installation using coal or lignite would thus no longer be

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\(^{138}\) IED (n 10) art 3(11) & annex III.
considered to be using BAT and would accordingly have to be phased out. Similarly, in the near future, gas itself would likely be surpassed by wind and/or solar energy.

It has been argued that this kind of interpretation of what is BAT is not possible, because it is not up to the authorities to decide which raw materials will be used for energy production, but that this is a choice to be made by ‘the market’, i.e. by the investors of a new installation. Yet, the IED does not at all preclude a new interpretation of what is considered BAT. This latter view is strengthened by the explicit reference in the Electricity Directive (E-Directive) that the nature of the primary sources and the installation’s potential for emission reductions are factors to consider in the authorisation of new electricity capacity. Despite this possibility, not many countries have imposed criteria or conditions on the choice of fuels for energy production, nor for fuels used in manufacturing. However, energy efficiency requirements are usually imposed to reduce energy consumption. Nevertheless, current rules are not so stringent that they lead to the refusal of a permit to pollute, as long ‘reasonable’ safeguard measures are installed. Yet, such reasonableness does not consider external effects or climate change effects, so that the resulting environmental damage can still be extensive. A broader BAT interpretation would improve this situation by providing authorities with a tool for declining a permit request if an alternative production method with a lower impact is reasonably available.

4.4.1. Defining energy

Achieving this is, however, easier said than done, because energy is a unique ‘product’ with specific traits that make its regulation particular precarious. First of all, energy products are of major economic importance, since they form the largest share of world trade. This makes it all the more peculiar that the WTO does not deal explicitly with trade in energy, although the WTO treaties do apply. Additionally, energy is of immense strategic and political value, and the energy sector is important in national and global development. This makes the regulation of energy a highly sensitive topic for states, especially if such regulations may affect their security

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142 Leal-Arcas, Filis & Abu Gosh (n 101) 101.

143 To fill this void, Cottier and others argue for a separate WTO agreement on energy, in Cottier et al (2009) (n 133).

144 As concluded by Matsushita et al. (n 19) 734-739.

145 Leal-Arcas, Filis & Abu Gosh (n 101) 102-103.
of supply. This security of supply is also impacted by the finiteness of traditional sources and the subsequent need to switch to renewable sources.\textsuperscript{146} On top, the transport of several types of energy (e.g. electricity and gas) significantly differs from other products.\textsuperscript{147} Last but not least, energy is not a uniform product, but consists of a wide range of primary sources with different physical characteristics and diverging environmental effects. These physical traits also impact how (and whether) this energy can be stored, transported and distributed.\textsuperscript{148} In addition to this trade in goods, trade in energy further covers trade in energy-related equipment, energy services and energy technology.\textsuperscript{149}

As a result of all this, determining BAT for energy is a complex task. Clearly, an energy production cycle may make use of very different raw materials and a broad range of diverging techniques to which (partially) different legal regimes apply.\textsuperscript{150} Most primary energy sources are tradeable goods, to which the general rules on trade apply.\textsuperscript{151} Nevertheless, the rules governing their respective sectors of origin are different.\textsuperscript{152} Also, under WTO law, these materials can be subdivided into agricultural, industrial or even environmental goods and this classification affects what rules are applicable in respect to tariffs or subsidies.\textsuperscript{153} What these goods do have in common is that they are all tangible, identifiable products. In addition to primary energy sources, energy equipment and energy technologies are crucial.\textsuperscript{154} Not only are these the centrepiece of the BAT concept, there are also indispensable for the production of usable, secondary energy. These technologies, as well as the materials that they are made of, are also tradeable, mostly tangible, goods themselves. The status of electricity –the most noteworthy secondary energy source- is, however, more ambiguous, as it can be considered either a good, or a service, as will be discussed in the next section.\textsuperscript{155}

\textsuperscript{146} Ibid, 104-105.
\textsuperscript{147} Ibid, 107.
\textsuperscript{148} Ibid, 104.
\textsuperscript{149} Matsushita et al. (n 19) 734.
\textsuperscript{151} However, some renewable sources (e.g. sun and wind) are not goods, but rather ‘commons’.
\textsuperscript{152} These are primarily the agricultural, forestry and mining sector.
\textsuperscript{153} See Trebilcock, Howse & Eliason (eds) (n 38) 694.
\textsuperscript{154} The latter two entail the actual tools and machinery for energy conversions, as well as the technological processes behind them that may be subject to intellectual property rights.
\textsuperscript{155} Marceau (n 150). This distinction is important because the two are subject to different rules. Under the WTO, goods are governed by the GATT and TBT Agreement (Trebilcock, Howse & Eliason (eds) (n 38) 695), while services are subject to the General Agreement on Trade in Services (GATS) Treaty. The primary consequence is that under the GATS, as opposed to the GATT, members are not obliged to accept foreign services and suppliers in their market.
Under EU law, energy is also covered by a diffuse set of rules. These range from specific rules on industrial emissions, agricultural practices or timber regulation to more generic rules on the functioning of the market, energy taxes, required shares of renewable energy and standards for energy efficiency.\textsuperscript{156} Furthermore, in the EU legal system, the legal basis chosen for the adoption of such laws is also of great significance due to the division of competences between the various institutions and the Member States. For instance, Member States are hardly allowed to unilaterally impose more stringent environmental measures in relation to rules regarding the internal market, whereas they are allowed to do so in the case of environmental legislation.\textsuperscript{157} For each policy area, a separate legal basis exists, each with different conditions attached to them.\textsuperscript{158} On top of this already diffuse situation, most EU laws regulate only one element or a delineated part of the energy chain. Due to the lack of a comprehensive, overarching strategy this can lead to fragmentation and, at times, to inconsistent application of specific rules. This is for instance the case with the use of biomass for energy, where identical materials are for certain uses subject to sustainability criteria, but not for others.\textsuperscript{159} Thus, the method of conversion and the final use of these materials in retrospect determine the level of sustainability that is required in the cultivation of this biomass. This kind of fragmentation can be avoided by implementing an integrated approach, such as the ecological governance approach advocated throughout this article.

4.4.2. Categorisation and differentiation

The complexities and characteristics sketched above, and the ambiguous status of electricity in particular, show that it can be a thin line between what considered is a product and what a (production) process. Moreover, Bradbrook even argues that energy conservation, which surely is not a product and arguably not a process,\textsuperscript{160} could be considered an (indirect) energy source, since saving energy is as effective in satisfying society’s energy demand as generating energy is.\textsuperscript{161} Combined, these examples and arguments illustrate that the current black-and-white divide between products and processes is too rigid in its approach and does not always do justice to

\textsuperscript{156} For a full appraisal see Roggenkamp (n 103).
\textsuperscript{157} Arts. 114(4-6) & 193 TFEU; N. de Sadeleer, \textit{EU Environmental Law and the Internal Market} (OUP 2014), ch 7.
\textsuperscript{158} In addition to provisions on adopting rules regarding the internal market (art. 114 TFEU) and the environment (art. 192 TFEU), there are for instance separate competences for developing commercial policy (art. 207 TFEU) and regulating agriculture (art. 43(2) TFEU).
\textsuperscript{159} This is the case in particular for crops and wood used for biofuels. For an elaboration, see Giljam (n 116). A legislative proposal was recently adopted to remedy this situation, but it remains to be seen whether this will eventually be adopted or not (see European Commission, \textit{Commission proposes new rules for consumer centred clean energy transition} (November 2016) http://ec.europa.eu/energy/en/news/commission-proposes-new-rules-consumer-centred-clean-energy-transition).
\textsuperscript{160} Energy efficiency measures can be regarded as processes, but the energy thus saved is neither a product nor a process.
\textsuperscript{161} Bradbrook (n 141) 194-195.
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However, under the WTO terminology, one would expect that electricity from renewables and carbon-based electricity constitute like products as they cannot physically be distinguished from one another and because they are substitutable. Hence, the same rules would in principle apply to both. At the same time, many authors signal that the current classification of energy as either a product or a process is unsatisfactory, and may even complicate the trade in energy.

For instance, Holzer argues that the ‘doctrine is too stringent’, Leal-Arcas, Filis and Abu Gosh speak of an ‘artificial determination’ and Vranes states that there is no ‘uniform product-process doctrine’, but that instead it consists of several shades. On top, he argues that it is difficult to sustain that the process-product distinction is required. Trebilcock, Howse & Eliason argue that energy is a process, and that its physical nature ‘is such that any distinction between ‘process’ and ‘product’ would be scientifically meaningless.’ Others are less bold, but still acknowledge that in specific cases a production method can define a product and that, at least, the assertion that a production method is ‘non-product related’ (npr) is too strong.

Furthermore, regarding electricity, Cottier and others argue that ‘[t]he fundamental divide between goods and services does not offer an appropriate basis for addressing and regulating energy.’ Again yet others argue that, although the grey and green electricity are physically indistinguishable and therefore like, decarbonisation of society requires full recognition of npr-PPMs in order to incentivise change in (energy) production processes. The perception that the process (partially) defines the product cannot only be found in literature, but is also reflected in consumers’ preferences. The public perception that grey and green electricity are two different

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164 The latter is argued by Cottier et al (2009) (n 133) 10.
165 Holzer (n 18) 94.
166 Leal-Arcas, Filis & Abu Gosh (n 101), 111.
167 Vranes (n 19) 321-322.
168 Vranes (n 19) 350.
169 Howse & Eliason (n 132) 80, reaffirmed in: Trebilcock, Howse & Eliason (eds) (n 38) 691.
171 Charnovitz (n 19) 66.
172 Cottier et al (2009) (n 133) 7. These authors further state that the current rigid division between industrial and agricultural products can make matters more complicated (ibid, 7) and that the definition of electricity should be reviewed (ibid, 9).
products is an element in determining likeness under the GATT Treaty, and thus provides an indication that these products are perhaps not like. Similar considerations have been expressed by the AB in the ‘Canada-Renewable Energy’ case, where it considered the two types of energy to be rather distinct. Thus, it can be concluded that the current divides are mere artificial legal constructs, and it is at times impossible to discern between a process and a product or a good and a service, especially when considering energy. Re-assessing the classification and categorisation of energy will also have a profound impact on the definition of likeness and the related ‘traces debate’ fought so fiercely under the umbrella of the WTO, since these would also have to be reconsidered to ensure consistent and coherent application of the legal framework.

An additional argument to abandon the current rigid classifications is to bring the legal terminology more in line with the factual situation. No matter one’s view on the (un)likeness of different electricity types, it is a fact that EU law imposes differentiated treatment of electricity purely on the basis of raw materials used in production, as a preferential access regime applies to green electricity. Similarly, differential treatment is accorded to biofuels, based on both the origin of the raw materials and the CO2 emissions reduction that is achieved overall. In fact, the sustainability criteria on biofuels also could have been formulated as import restrictions, rather than mere thresholds for calculations and subsidies. In their current form, the criteria stay ‘well below the ceiling set by WTO law.’ Some argue that differential treatment in terms of taxation is unlikely to be incompatible with WTO law as long as it concerns fossil fuels used for energy production vis-à-vis renewable sources, since the two are physically very different. On top, differentiated tariff rates for renewables also seem acceptable if the applied rate is the same for all members.

174 The importance of consumer preferences is also stipulated by Holzer (n 18) 110-111. At the same time, she argues that it is good to be aware that perceptions are subjective and hence hard to measure and interpret (ibid, 113).
175 See also Kati Kulovesi, ‘Climate Change and Trade: At the Intersection of Two International Legal Regimes’ in Erkki Hollo, Kati Kulovesi & Michael Mehling (eds.), Climate Change and the Law, Ius Gentium - Comparative Perspectives on Law and Justice vol. 21 (Springer 2013) 432. Here it needs to be reiterated that the fact that the two types of electricity are also competitive ‘products’ is an indication that perhaps they are like (Lester & Mercurio (n 22) 308; EC-Asbestos (n 45) para 99.
177 Leal-Arcas, Filis & Abu Gosh (n 101) 135.
178 RED (n 15) art 16.
179 RED (n 15) art 17.
180 A. Schmeichel, Towards Sustainability of Biomass Importation – An Assessment of the EU Renewable Energy Directive (Europa Law 2014), 264. A dissenting opinion is held by Mitchell & Tran, see Leal-Arcas, Filis & Abu Gosh (n 101) 472-473.
181 Trebilcock, Howse & Eliason (eds) (n 38) 692-693.
Essentially, the EU provisions on electricity as well as on biofuels are outright npr-PPM measures, which shows that process measures are not as controversial as is often assumed. However, they are used only sparsely rather than categorically. This is odd, since it is rather inconsistent to allow differentiation for one or two types of energy, but not for others. Even though green electricity is given differential legal treatment from grey electricity, this does not occur with any other type of energy. For instance, conventional and unconventional hydrocarbons are treated as if they are like products, despite their diverging production processes and environmental impacts. An indication that the two might be unlike can be found in the fact that currently a Hydrocarbons BREF is being prepared, which was not deemed necessary when only conventional hydrocarbons were (technically) available. Moreover, this BREF is non-binding and completely unattached from the IED framework, which is rather unusual and indicates that unconventional fuels are indeed perceived to be different from regular hydrocarbons. In addition to a lack of general application of differential treatment, there are also no further subdivisions regarding electricity, such as differential treatment between electricity from gas and electricity from lignite. In fact, some authors claim that any further subdivisions (e.g. coal versus oil) would be problematic under WTO law. In my opinion this is not the case. First of all, the broad category ‘fossil fuels’ is not a uniform group of products. In fact, coal and oil have very different physical characteristics. On top, the conversion processes used also differ greatly, as do the environmental impacts stemming from this production. Treating these situations as if they were identical would therefore amount to ‘reverse discrimination’, i.e. treating different situations alike. Such an application seems inconsistent compared to how renewable sources and production processes are regarded and dealt with. All in all, the categorisations and differentiations currently used are thus rather haphazard and inconsistent. This ambiguity cannot be resolved by merely saying that for certain electricity types ‘the process is the product’, while denying this definition for other types of electricity. It is not tenable to maintain that differentiation is only relevant for electricity and not for other forms of energy, nor that such differentiation would only be justified to the extent that it concerns renewable versus fossil-based electricity. Taken a step further, it is even hard to argue that that a ground for differentiation would only exist for energy products and not for a broader spectrum of goods.

Such a broader new approach would not have to conflict with trade law. Trade law principally aims to promote trade and ban protectionist measures and discriminatory practices, but it does not necessarily prohibit genuine, justifiable trade restrictive policy measures. The legality of such measures depends largely on the details of the legal design, as well as the circumstances surrounding of their adoption. If a country has a legitimate interest in addressing a specific

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182 Trebilcock, Howse & Eliason (eds) (n 38) 692.
183 This argument is derived from analogously applying WTO jurisprudence on the need to take account of diverging conditions in different countries (see also Van den Bossche & Zdouc (n 37) 575).
(transboundary) practice and can demonstrate its commitment via a history of attempts to achieve change through less restrictive means,184 and if it imposes identical restrictions on domestic goods, the measures under scrutiny have a good chance of passing the test under WTO law. Furthermore, a crucial design element in strict, holistic BAT-production criteria imposed on energy products is that this type of legislation does not ‘force a member to adopt essentially the same policies’185 but leaves multiple production techniques open as an option. Also, other countries are still free to use non-BAT production processes, only they will not be able to export those products to WTO members that enforce strict BAT. Thus, such measures are either no violation of WTO law, or they can be justified via the general exceptions. Carbon emission reductions are crucial in averting climate change, so that without strict measures human (as well as animal and plant) life and health are threatened, the protection of which is ‘among the most pressing or fundamental interests protected under article XX’.186 Moreover, WTO law is ultimately limited in its scope and its members maintain a ‘right to regulate’, in order to pursue legitimate goals as long as they do so in an ‘even-handed, non-discriminatory manner, avoiding where possible harmful effects on trade.’187

4.5. Conclusions
In brief, this article has shown that,

‘process-based measures […] are not contrary to the principle of territoriality in international law […] However […] there are a number of other grounds on which one may object to process-based measures […] These range from perceived economic coercion, objections against paternalistic use of trade measures, to a call for tolerance and diversity among Member States. Nonetheless, […] there are also many good reasons for Member States to enact process-based measures based on a strong nexus between the interest protected and the territory or the people on the territory of the regulating Member State [and…] much depends on how justifications and derogations are framed.’188

Thus, essentially the acceptability and legality of process measures hinges upon their detailed institutional design as well as on their effective manner of application.189 Preferably, such measures should be framed as ‘how-produced’ standards that directly target the undesirable

185 US-Shrimp (n 77) para 161 et seq.
186 Howse & Langille (n 184) 420.
187 Howse & Langille (n 184) 428.
188 Ankersmit 2015 (n 17) 150-151.
189 See also Kulovesi (n 67) 81.
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production practice. In doing so, the standard should be as flexible as possible and target performance rather than design of products.\textsuperscript{190} The concept of BAT allows for such flexibility and is already common place in EU law, so that it potentially provides a suitable means to implement comprehensive climate change policies. The legal analysis in this article has also shown that strict BAT-requirements would in principle not violate WTO law or EU law.\textsuperscript{191}

Nonetheless, implementing such a BAT-based regime will in practice not be easy. At least three important hurdles must be overcome to arrive at a comprehensive framework. The first is to generate sufficient political will and consensus to implement significant changes at several levels of governance.\textsuperscript{192} Secondly, complications may arise from difficulties in verifying compliance with the BAT-requirements.\textsuperscript{193} Lastly, in designing the system, the risk of \textit{de facto} discrimination must be addressed, which could be caused by disparate effects on developing countries that wish to export their products to the EU. For them, strict BAT might lead to disproportionately increased costs for production or significantly reduced income from exports, as a result of which the incentive to improve production processes can in fact ‘come very close to \textit{de facto} enforcement of production rules abroad’.\textsuperscript{194} Hence, a balance must be struck between the protection of ‘foreigners’ and regulatory autonomy.\textsuperscript{195} Simultaneously, if the envisaged strict BAT would be deemed illegal, the EU would \textit{de facto} be forced to accept a larger degree of environmental degradation, corresponding emissions and subsequent climate impacts. Thus, ‘[a] territorial limitation could therefore potentially indicate an inherent bias of market liberalization over social and environmental interests.’\textsuperscript{196}

Perhaps a compromise can be found to mitigate the BAT’s potential for excessive coercive effects. Several authors have put forward solutions to the bifurcated approach to trade and climate policies. For instance, multiple authors suggest that disproportionately affected countries could be granted a form of aid, either financially or in terms of technological transfer in order to bring their production processes in line with the tightened import-requirements.\textsuperscript{197} Additionally, a ‘phase-in period’ could be observed to allow developing countries to adjust their production...
processes. Others recommend creating stronger links between the WTO and United Nations mechanisms and obligations, such as the Clean Development Mechanism (CDM). Further recommendations are amendment or reinterpretation of the WTO Treaties to facilitate climate change policies or to waive specific WTO obligations in the pursuit of climate change objectives. On top, environmental law and policies can be considered more thoroughly in the interpretation of WTO provisions and within WTO dispute settlement. These are just some (non-exclusive) examples to show that several options are available to resolve the current tension between climate change policies and the trade framework. However, an extensive appraisal of (the feasibility of) these options is outside the remit of this article. No matter which route is chosen, and no matter how hard it will be to achieve it politically, it is vital that a means is found to reconcile the two, as it is becoming increasingly evident that business as usual is not an option.

Therefore, in my opinion, implementing process measures on a large scale is a necessity for a society that wants to move to a more sustainable future. It is a practical solution to resolve the fallacious, black-and-white legal distinction between products and processes. Such categorisation is in principle a useful legal tool to compartmentalise, and thus to structure society in order to provide clarity and predictability. However, if such categorisation hinders the transition to a low-carbon economy and obstructs moving towards ecological governance, it forfeits its purpose. Energy regulation requires an integrated approach and through the adoption of holistic, ecological BAT-requirements much of the current divide could be resolved. As it is, the current examples of differential treatment of energy products have a legal basis in

198 Holzer suggests that such a transition period should be at least 10 years, albeit her argument concerns the introduction of a carbon tax (Holzer (n 18) 238). Also, it could be sensible to implement stricter BAT in two phases. A first transition period could then apply to the current BAT being enforced at EU borders, while a second one would relate to more stringent BAT being adopted and subsequently being ‘externally’ enforced (On the latter, see also Giljam (n 12)).
200 Holzer (n 18) 250-255.
202 See also Trebilcock, Howse & Eliason (eds) (n 38) 675.
204 The world is in fact ‘heading towards unchartered territory at ‘frightening speed’’, according to The Independent (Steve Connor, ‘Global warming: World already halfway towards threshold that could result in dangerous climate change, say scientists’ The Independent (9 November 2015) http://www.independent.co.uk/environment/climate-change/climate-change-global-average-temperatures-break-through-1c-increase-on-pre-industrial-levels-for-a6727361.html), as affirmed by the WMO (n 71) and the United Nations (n 2).
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...law, but the rules lack a coherent framework underlying the distinctions made. Legal certainty would benefit from a clear, coherent, comprehensive legal framework containing objective criteria for differentiations. The extensive use of BAT could provide just that: clarity coupled with flexibility. The EU provides an ideal platform to (further) develop this mechanism, as it would present flexible solutions based on mutual agreement in an international setting. Furthermore, the EU is already acquainted with the concept and its Courts are unlikely to take a principled stance against process-based measures. In fact, such opposition would be ‘contrary to the EU’s own interests and ambitions which are not solely aimed at trade liberalization.’ By additionally upholding BAT-requirements at its external borders, the EU could alleviate the risk of ‘exporting ecological impacts’, i.e. avoid that production shifts to countries with lower standards. In principle, there seem to be no significant legal objections to wielding a broader application of a more holistic BAT concept, as long as it is applied consistently and in a non-discriminatory manner, to domestic and foreign products alike, while allowing a transitional/phase-out period for those techniques and installations that will no longer be considered BAT.

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206 RED (n 15) arts 16 & 17.
207 Ankersmit 2017 (n 17) 334.
209 The length of this transitional phase should be impacted inter alia by security of supply considerations.