Throwing Precaution to the Wind: NEPA and the Deepwater Horizon Blowout

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I. INTRODUCTION

On April 20, 2010, BP’s Deepwater Horizon oil platform blew up. Eleven workers were killed in the explosion. When the platform sank to the bottom of the Gulf of Mexico two days later, oil erupted out of the riser—a 5,000-foot pipe connecting the platform to the well on the ocean floor. Efforts to stem the flow failed when a safety device, the “blowout preventer,” could not be activated. Finally, after a number of attempts to stop the leak, BP capped the well on July 15. Nearly 5,000,000 barrels of oil were released over the course of 86 days, making the Deepwater Horizon the largest offshore oil spill in world history.¹

In this paper, we uncover some of the regulatory failures that led to the disaster. We focus on the National Environmental Policy Act of 1969 (NEPA), and describe how the government’s failure to take NEPA seriously reveals significant flaws in the oil and gas program as a whole. This paper analyzes the deficiencies of the NEPA process and suggests areas for reform. We leave the analysis of additional areas warranting regulatory overhaul to other scholars.²

II. NEPA AND THE PRECAUTIONARY PRINCIPLE

NEPA was the first environmental statute of the modern era and it remains a cornerstone of federal environmental law. NEPA requires federal agencies to engage in a careful analysis of their proposals before their proposed actions, and their effects, take place. It is the quintessential “look before you leap” requirement, and an elemental expression of the precautionary principle in U.S. law. It is designed to achieve two principal goals: to force agencies to factor environmental considerations into their decisionmaking processes, even if they would otherwise be inclined to ignore the potential adverse impacts of their decisions, and to disclose their findings to Congress and the public.

NEPA mandates that for every “major federal action significantly affecting the quality of the human environment” the federal agency proponent prepare a detailed public statement, known as an Environmental Impact Statement (EIS). The EIS must include:

¹ This perspective is derived from the Center for Progressive Reform’s White Paper, Regulatory Blowout: How Regulatory Failures Made the BP Disaster Possible, and How the System Can Be Fixed (2010), available at http://www.progressivereform.org/bpoinfocifm [CPR White Paper]. The authors thank Alyson Flournoy and James Goodwin for their leadership on the White Paper, and we also thank Holly Doremus and Victor Flatt for their input on the White Paper’s NEPA section.
³ For suggestions on other necessary reforms, see CPR White Paper, supra note ¹.
• Information on the impact of the proposed action, any reasonably available alternatives to it, and any significant adverse effects that cannot be avoided if the action is implemented; and

• Disclosure of any irreversible and irretrievable commitment of resources should the action be implemented.3

NEPA also established the Council on Environmental Quality (CEQ) and authorized it to develop regulations on NEPA compliance.4 In 1978, the CEQ finalized a set of binding regulations that apply to all federal agencies.5 The regulations also direct each federal agency to prepare its own specific NEPA procedures consistent with that agency’s particular mission. The agencies are required to identify and establish criteria for three categories of actions: 1) actions that are categorically excluded from environmental review; 2) actions that call for the preparation of an Environmental Assessment (EA), which is a concise analysis used to determine whether a full EIS is warranted; and 3) actions that require preparation of an EIS. EAs are followed by either an EIS or a “Finding of No Significant Impact” that explains why the action will not have a significant effect on the environment.6

III. THE ROLE OF NEPA IN DEEPWATER DRILLING

Offshore drilling activities, such as the ones that involved the Deepwater Horizon, are regulated under the Outer Continental Shelf Lands Act (OCSLA), which establishes a four-stage oil and gas development process.7 The program includes: (1) preparation of a nationwide five-year development plan; (2) specific lease sales consistent with the five-year plan, identifying which areas are open to development and at what pace; (3) exploration plans; and (4) development and production plans. Each of these steps is a separate agency action subject to NEPA.8 At each step, the analysis is intended to be increasingly detailed and focused, honing in on the specific activities and areas at issue.

At the time the activities related to the Deepwater Horizon were going through these steps, the U.S. Department of the Interior Minerals Management Service (MMS) was in charge of ensuring that NEPA was properly applied to offshore drilling activities. In April 2007, MMS released a “programmatic EIS” that purported to analyze the potential region-wide impacts associated with the 2007-2012 Outer Continental Shelf Oil and Gas

3 42 U.S.C. § 4332 (2) (C) (i) - (v).
6 40 C.F.R. § 1500.3, 1500.5 (1), 1504 (e), 1504.1 (a), and 1508.13.
Leasing Program. Also in April 2007, MMS released a final EIS (the Multi-Sale EIS) for eleven lease sales in the Gulf of Mexico Central Planning Area, which covered 80 million square miles, including the Deepwater Horizon site. A few months later, in October 2007, MMS issued an EA for Lease Sale 206 within the Central Planning Area. The EA was accompanied by a Finding of No Significant Impact, which concluded that because any potentially significant impacts associated with Lease Sale 206 had been addressed in the Multi-Sale EIS, no new or different impacts remained to be considered. Finally, in April 2009, MMS approved BP’s drilling plan for the Deepwater Horizon project without any environmental review whatsoever. MMS stated that the plan was categorically excluded from NEPA because the danger of a blowout, and any potential environmental damage, was minimal or non-existent.

MMS’s implementation of NEPA fell far short of the statutory goals and requirements by failing to consider and plan for the worst case scenario, and by improperly relying on categorical exclusions and tiered analysis of potential environmental effects. Each regulatory failure, and how it contributed to the Deepwater Horizon disaster, is described in detail below, along with proposals for reform.

IV. REGULATORY FAILURES AND PROPOSED NEPA REFORMS

A. Failure to Consider the Worst Case Scenario

Catastrophes happen. Consider the eruption of toxic gases from the Union Carbide plant in Bhopal, India, and the explosion and radioactive fallout at the Chernobyl nuclear power plant in Ukraine. For Americans, examples closer to home include the core meltdown at the Three Mile Island nuclear reactor, the toxic wastes oozing into the playgrounds and homes of Love Canal, and the levee failures in the wake of Hurricane Katrina. Even closer to the topic at hand are the 1989 wreck of the Exxon Valdez and the ensuing plumes of oil that fouled the waters and coasts of Prince William Sound and the 1969 blowout at Union Oil’s Santa Barbara rig that poured oil into the Pacific and along the California coast. (The latter event helped motivate the passage of NEPA.) The likelihood of these events happening may have seemed infinitesimally small before the
fact, but happen they did. And the magnitude of resulting harm, particularly on vulnerable human and ecological communities, was enormous.

Catastrophes count. The public’s perception of risk and willingness to accept risky activities turn on the understanding of hazard characteristics, including the potential for disaster, the irreversibility of potential impacts, the threats to future generations, the voluntariness of exposure, and the overall costs and benefits of the activity in question.13 In each of the events listed above, the identification, disclosure, and assessment of potential disasters in advance might have caused the public to oppose—and decisionmakers accountable to the public to reject—the proposed action or at least insist and ensure that both people and the environment were protected to the greatest extent possible.

To promote full disclosure of environmental risks by project proponents and meaningful scrutiny by decisionmakers and the public, the 1978 NEPA regulations issued by the CEQ required federal agencies to include a worst case analysis (WCA) of potential catastrophes, along with a discussion of the probability of occurrence, in their EISs. WCA was not required for every proposed action, but only when information regarding potential consequences was unknown. The regulation provided:

If (1) the information relevant to adverse impacts is essential to a reasoned choice among alternatives and is not known and the overall costs of obtaining it are exorbitant or (2) the information relevant to adverse impacts is important to the decision and the means to obtain it are not known (e.g., the means for obtaining it are beyond the state of the art) the agency shall weigh the need for the action against the risk and severity of possible adverse impacts were the action to proceed in the face of uncertainty. If the agency proceeds, it shall include a worst case analysis and an indication of the probability or improbability of its occurrence.14

According to the CEQ’s guidance on NEPA implementation, the WCA “should also include a spectrum of events of higher probability but less drastic impact.”15 The CEQ explained that “one of the federal government’s most important obligations is to present to the fullest extent possible the spectrum of consequences that may result from agency decisions, and the details of their potential consequences for the human environment.”16

By forcing the agency to consider the risk and severity of possible, yet uncertain, catastrophic effects, the 1978 regulation provided the decisionmaker with the necessary tools to evaluate and balance the need for the action against the risks of moving

16 Id.
forward. Rather than jumping blindly into the unknown, industries and agencies alike had to face the uncertainties related to their proposals, reveal those uncertainties to the public, and consider scenarios involving low probability but high-impact events that might occur during the life of a project. Armed with this knowledge, the public could assess the merits of the project and provide meaningful input to the decisionmaker.

Despite the importance of worst case scenario analysis, the CEQ rescinded the WCA requirement in 1986 and replaced it with a new, watered-down regulation. The CEQ defended its change of heart by arguing that the WCA requirement called for mere conjecture, and was therefore ineffective as a decisionmaking tool. Moreover, the CEQ posited that including WCA in NEPA analyses was too “sensational” and would mislead the public with "endless hypothesis and speculation." Several members of the Senate Committee on Environment and Public Works disagreed, and told the CEQ that rescinding the WCA requirement would weaken NEPA’s informational benefits. The CEQ dismissed these concerns, however, and, when environmental groups challenged its new regulation, the Supreme Court deferred to the CEQ and upheld the regulation.

The CEQ had it precisely backwards when it amended the WCA regulation in 1986: it is the failure to disclose and analyze all potential environmental effects—especially in the face of uncertainty—that is misleading. Without the benefit of WCA, it is impossible for the public and the agency to assess the true costs and risks of a project in comparison to purported project benefits, and it is equally impossible for the agency and the regulated industry to prepare effectively for disaster through emergency response plans and other measures. Moreover, the inclusion of a WCA in an EIS can benefit the decisionmaking process in other ways, by highlighting opportunities for mitigation and by stimulating ongoing monitoring of potential trouble spots during the life of the project.

In the case of the Deepwater Horizon, the industry and the agency failed to consider the “devastating sequence of equipment failures” that were clearly foreseeable but thought unlikely. BP’s own exploration plan, approved by the MMS in 2009, minimized the danger of a spill: “it is unlikely that an accidental oil spill release would occur from the proposed activities.” Although BP acknowledged that, if a spill occurred, it could impact wetlands and beaches, it dismissed the significance of those potential impacts: “due to the

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17 See Sierra Club v. Sigler, 695 F.2d 957 (5th Cir.1983) (upholding the 1978 WCA regulation as applied to permits for a deepwater port and oil distribution system, and requiring the Corps to prepare a WCA for a massive spill in the Gulf); Save Our Ecosystems v. Clark, 747 F.2d 1240, 1245-1246 (9th Cir. 1984) (invalidating a WCA that assumed that at some point it would become clear that no health effect would result from herbicide spraying in view of agency’s admission that no level of exposure had been proven safe).
21 Jeff Donn, H. Josef Hebert and Mitch Weiss, Emerging Oil Rig Evidence Shows Lack of Regulation (AP, May 13, 2010).
distance to shore (48 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected.” 22 A proper WCA would have required BP and MMS to consider and plan for these exigencies, even if the risk of a significant spill seemed remote, and would have provided other federal, state, and local governments and stakeholders with crucial information to facilitate response planning and implementation.

As it turned out, even the watered-down replacement for the WCA requirement was breached by MMS. The 1986 CEQ regulation requires agencies to analyze “reasonably foreseeable” consequences, which include “impacts which have catastrophic consequences, even if their probability of occurrence is low, provided that the analysis of the impacts is supported by credible scientific evidence, is not based on pure conjecture, and is within the rule of reason.” 23 In the BP case, MMS limited its analysis to the prospect of spills no larger than 4,600 barrels of oil and completely ignored the risk of a serious spill. Further, in assessing the aggregate risks of drilling in the Gulf over the 40-year life of its plan, it contemplated that only 11,000 to 31,000 barrels might be spilled. In fact, the Deepwater Horizon released hundreds of times more than that—about five million barrels.24

In August 2010, the CEQ issued a Report on NEPA Policies, Practices, and Procedures as They Relate to Outer Continental Shelf Oil and Gas Exploration and Development, in which it recommended that the new Bureau of Ocean Energy Management, Regulation, and Enforcement (BOEM), a successor to MMS, “[e]nsure that NEPA documents provide decisionmakers with a robust analysis of reasonably foreseeable impacts, including an analysis of reasonably foreseeable impacts associated with low probability catastrophic spills for oil and gas activities on the Outer Continental Shelf.”25 This recommendation, while a marginal improvement over the watered down 1986 CEQ regulation, does not go far enough.

The CEQ should reinstate the original 1978 WCA regulation in its entirety. Agencies should be compelled to perform WCA whenever they lack important information regarding the specific nature and extent of a proposed action’s potential impacts. This analysis should also include an indication of the probability of the worst case scenario’s occurrence.

Reinstating the WCA requirement is consistent with the congressional declaration of national policy articulated in NEPA, which states that agencies have a responsibility to avoid “unintended” environmental consequences.26 Requiring WCA would also help

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23 40 C.F.R. 1508.27(b)(7).
25 CEQ Report, supra note 3 at 4.
26 42 U.S.C. § 4331(b)(3).
fulfill NEPA’s twin goals of full disclosure to the public and fully informed, well reasoned decisionmaking by the agency.27

Considering the worst case scenario, and airing it to the public, probably would not have precluded BP’s oil lease or the development of the Deepwater Horizon. Nonetheless, including a WCA in the NEPA analysis for the Deepwater Horizon would have made the government and the public aware of the extent of the risk involved in drilling in that location, and increased pressure to require responsible parties to prepare for this kind of disaster in advance. Faced with the risk of an oil spill of this magnitude, surely BP and the government would have found it difficult to justify failing to ensure that the blowout prevention systems were reliable and that an effective response and containment plan was in place before the catastrophe occurred. Given that deepwater development is becoming more pervasive—at present, there are 3,436 active leases, 1,637 approved drilling applications, and 26 active platforms—requiring WCA for future development activities is imperative.28

B. Taking Shortcuts Through Improper Tiering and Categorical Exclusions

CEQ regulations authorize agencies to use “categorical exclusions to define categories of actions which do not individually or cumulatively have a significant effect on the human environment and which are therefore exempt from requirements to prepare an environmental impact statement.”29 The exclusion of appropriate categories of actions from NEPA analysis makes sense. All agencies engage in actions, such as routine, minor administrative decisions, that legitimately deserve to be exempt from NEPA. Preparation of an EIS for such actions would be a pointless exercise, given their nonexistent or benign effects.

Over the years, however, some agencies have abused the use of categorical exclusions by refusing to prepare EISs, or even EAs, for proposals that clearly would have, or would create a non-trivial risk of having, significant effects. Due to excessively broad application of the categorical exclusion process, many agency actions that pose serious risks are approved and implemented without any consideration of their potential environmental consequences. Further, the abuse of the categorical exclusion process allows these actions to proceed without public input because agencies often fail to provide public notice before granting categorical exclusions.

The BP oil spill illustrates the negative consequences that can result when agencies abuse categorical exclusions. MMS approved BP’s development and production plan for the Deepwater Horizon under a categorical exclusion. As a result, MMS did not consider the specific potential environmental impacts of BP’s plan on the immediately surrounding environment (Mississippi Canyon block 252). Instead, less than a month after BP submitted its plan, MMS approved it in a one-page letter. The letter made no mention of

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29 40 C.F.R. §§ 1500.4(p), 1500.5(k).
the environmental risks the plan entailed, noting only that BP should “exercised caution while drilling due to indications of shallow gas and possible water flow.”

In essence, MMS justified its categorical exclusion for BP’s drilling plan on the basis that a NEPA analysis at that stage in the oil development program would have been duplicative of those conducted earlier. As explained above, MMS had conducted NEPA analyses at previous stages in the development of BP’s Deepwater Horizon project, including a programmatic EIS purporting to analyze the potential regional impacts of the nationwide five-year oil and gas development plan, an EIS covering the Central Planning Area, and a supplemental EA for Lease Sale 206, of which the Deepwater Horizon project was a part. That EA concluded that the sale would have no significant environmental impacts.

The use of earlier analyses to substitute for more complete environmental evaluation of subsequent projects or project phases is known as “tiering.” Tiering is intended to avoid duplicative analysis. If an agency has prepared an EIS on a broad program, there may be no need to repeat the analysis when it later considers individual projects that are components of the broader program. Tiering is justified, however, only when the potential effects of individual implementing actions have been fully considered at the programmatic stage. Often, it is impossible to engage in knowledgeable analysis of the effects of individual projects at the programmatic stage because the location or circumstances of those projects are not yet known. In such cases, reliance on a programmatic EIS to justify the exclusion of individual projects from subsequent NEPA analysis disguises the agency’s failure ever to consider site-specific, project-level effects, even if they are potentially catastrophic.

The categorical exclusion used to approve BP’s development and production plan appears in a Department of Interior manual governing the application of NEPA to MMS. The manual largely endorses the use of tiering by excluding from NEPA analysis many agency actions that occur later in the OCSLA development program. The range of actions excluded by the manual is remarkable, from environmentally innocuous actions such as “approval of Sundry Notices and Reports on Wells” to those with the potential to create major environmental disruption, including “[a]pproval of an offshore lease or unit exploration, development/production plan or a Development Operation Coordination

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31 See supra notes 9-12.
32 40 C.F.R. § 1508.28.
33 See Klamath-Siskiyou Wildlands Ctr. v. Bureau of Land Mgmt., 387 F.3d 989, 997 (9th Cir. 2004) (finding tiered analyses flawed due to failure to include specific information on cumulative effects).
Document in the central or western Gulf of Mexico.”34 The latter exclusion covered BP’s plan.35

Even a cursory look at MMS’s invocation of the categorical exclusion for the Deepwater Horizon plan shows that the tiering of NEPA analyses is inappropriate in the context of approving drilling plans. MMS used the exclusion, coupled with tiering, to sweep under the rug the potential risks of drilling a deepwater well in that location.

The previous EISs and EA were flawed because they relied on unrealistically optimistic assumptions about the likelihood of an oil spill and the industry’s capability to contain one if it occurred. The programmatic EIS analyzed the possibility of only one spill of about 4,600 barrels of oil and other smaller spills, and MMS assumed that between 11,000 and 31,000 barrels might be spilled into the Gulf for the entire 40-year duration of the Gulf oil and gas development program. Equally damning, BP’s 2009 regional spill plan is riddled with meaningless boilerplate instead of careful analysis. For example, it lists walruses, sea lions, and seals as "sensitive biological resources" in the Gulf.36 It is true that the blowout did not, in fact, affect any of these creatures, because none of them resides anywhere near the Gulf. The language must have been lifted from Arctic or Pacific plans. Somehow no one in charge noticed the discrepancy or drew the obvious conclusion that the inapposite references were indicative of a poorly performed cut-and-paste job, rather than the careful, site-specific environmental analysis that NEPA demands. In and of itself, this was a fatal defect in the analysis.37 Professor Oliver Houck’s metaphor vividly describes the problem:

[The environmental reviews that accompanied these decisions resembled a stack of babushka dolls, each couching a smaller one, each painted identically and saying the same misleading thing. In the dance that followed . . . something ironic and ultimately deadly happened: the NEPA process not only failed its mission to enlighten critical OCS decisions, it obfuscated and in the end undercut them.]38

The whitewashing of the prospect of a significant spill, and its effects on the Gulf ecosystem, makes the agency’s reliance on a categorical exclusion for BP’s plan impossible to justify. MMS asserted that BP’s plan was categorically excluded because

34 516 DM 15.4(C)(10).
35 This categorical exclusion is a slight modification of an exclusion adopted by the U.S. Geological Survey (USGS) when it supervised offshore drilling. USGS provided no explanation as to why these actions should be categorically excluded. 46 Fed. Reg. 7485 (1981).
37 See NRDC v. Hodel, 865 F.2d 288, 299 (D.C. Cir. 1988) (remanding the Department of Interior’s EIS for the outer continental shelf leasing program in the Pacific and Alaskan regions for failure to assess the cumulative impact of development on migratory species, and holding that perfunctory boilerplate style references do not constitute adequate analysis under NEPA).
38 Oliver A. Houck, Worst Case and the Deepwater Horizon Blowout: There Ought to be a Law, 40 Env. L. R. 11033, 11037 (2010).
the danger of an oil blowout, and any resulting environmental damage, was minimal or non-existent. The agency simply accepted at face value, without any independent evaluation or verification, BP’s dubious assertions that:

- Site specific environmental conditions have been taken into account for the proposed activities and no impacts are expected as a result of these conditions;
- Due to the distance to shore (48 miles) and response capabilities, no significant effects on wetlands are expected;
- Any unanticipated blowout resulting in a spill is unlikely to have an impact based on industry wide standards for using proven equipment and response technologies; and
- In the event of a spill, only “sub-lethal” effects on fish and marine mammals would occur.\(^3^9\)

Remarkably, the drilling plan admitted that “[n]o alternatives to the proposed activities were considered to reduce environmental impacts,” and that “[n]o agencies or persons were consulted regarding potential impacts associated with the proposed activities.”\(^4^0\)

If ever a project was unsuitable for categorical exclusion, this was it. Indeed, MMS’s own manual explicitly precludes the use of exclusions in “areas of relatively untested deep water, or remote areas; or . . . areas of high biological sensitivity; or . . . utilizing new or unusual technology.”\(^4^1\)

MMS at least owed some explanation of why the manual’s bar on categorical exclusions for offshore oil and gas projects in “relatively untested deep water,” “areas of high biological sensitivity,” or “utilizing new or untested technology” did not preclude the issuance of a categorical exclusion for the Deepwater Horizon. Similarly, both CEQ and Interior Department regulations preclude a categorical exclusion if “extraordinary circumstances” exist. These include actions with significant impacts on public health or safety, significant impacts on natural resources such as wetlands, highly uncertain and potentially significant environmental effects or unique or unknown environmental risks, a direct relationship to other actions with individually insignificant but cumulatively significant environmental effects, or significant impacts on endangered or threatened


\(^4^0\) Id. ¶¶ 14.5, 14.7.

\(^4^1\) 516 DM 15.4(C)(10).
species. A drilling project such as the Deepwater Horizon raised serious questions in each of those areas.

Since the blowout, the government has begun exploring possible changes in the use of categorical exclusions for oil and gas development. The CEQ Report on NEPA Policies, Practices, and Procedures as They Relate to Outer Continental Shelf Oil and Gas Exploration and Development recommends that BOEM “[r]eview the use of categorical exclusions for Outer Continental Shelf oil and gas exploration and development in light of the increasing levels of complexity and risk—and the consequent potential environmental impacts—associated with deepwater drilling [and] determine whether to revise these categorical exclusions.”

Several months after the capping of the Deepwater Horizon well, the CEQ issued new, generally applicable guidance on categorical exclusions. According to the CEQ, the expanded use of categorical exclusions “has underscored the need for . . . guidance” about their promulgation and use. Categorical exclusions are no longer the rare exception to the need for NEPA compliance, but “the most frequently employed method of complying with NEPA.” Significantly, the guidance recognizes that “[i]f used inappropriately, categorical exclusions can thwart NEPA’s environmental stewardship goals, by compromising the quality and transparency of agency environmental review,” and “the opportunity for meaningful public participation and review.”

The CEQ’s guidance includes worthy changes that confine categorical exclusions to the narrow circumstances for which they were envisioned—proposed actions that have no prospect of creating significant environmental effects and for which environmental assessment would provide no useful information. The guidance provides that agencies considering a new exclusion gather and evaluate information and issue findings to support any conclusion that the excluded activities will not result, individually or cumulatively, in significant environmental effects. Agencies must similarly document the application of existing categorical exclusions, and provide supporting analysis for why the exclusion is not barred by extraordinary circumstances. The guidance also provides that agencies should periodically review existing exclusions to ensure that the predictions of minimal environmental effects on which they were based have turned out to be accurate, that circumstances have not changed so as to demand revocation of or limitations on those exclusions, and that unanticipated extraordinary circumstances have not occurred in connection with excluded projects. All of these revisions should help

42 43 C.F.R. § 45.215. For an analysis of Endangered Species Act (ESA) issues, and how reliance on flawed NEPA analyses undercut the efficacy of ESA consultations, see CPR White Paper, supra note at 38-42.
43 75 Fed. Reg. 29,996 (May 28, 2010).
44 CEQ Report, supra note at 4.
46 Id. at 75,632.
47 Id. at 75,632.
avoid egregious applications of categorical exclusions such as the one MMS approved for
the Deepwater Horizon. Indeed, the guidance specifically uses MMS’s application of
categorical exclusions to deepwater drilling as an example of when evolving conditions,
the discovery of new risks, and the use of new technologies undercut the justification for
pre-existing categorical exclusions.\footnote{Id. at 75,637.}

The guidance, however, does not go far enough to ensure public involvement in agency
resort to categorical exclusions. Although the CEQ has “strongly encourage[d] public
involvement in the establishment and revision of categorical exclusions,”\footnote{Id. at 75,629.}
 it has done less to assure such involvement in the application of categorical exclusions. The CEQ
instead emphasized the need for agency flexibility in determining the appropriate level of
public engagement. Indeed, the guidance acknowledges that “[m]ost federal agencies do
not routinely notify the public when they use a categorical exclusion,” and notes that
“[t]here are some circumstances” in which “the public may be able to provide the agency
with valuable information, such as whether a proposal involves extraordinary
circumstances or potentially significant cumulative impacts that can help the agency
decide whether to apply a categorical exclusion.”\footnote{Id.} Public engagement should be the
norm, not the exception. The default position should require agencies to notify and seek
input from the public on the application of a categorical exclusion, with the agency
bearing the burden of justifying a failure to do so. In any event, BOEM should exercise
the discretion afforded it by the guidance to make public notification and comment
solicitation a routine part of the application of any categorical exclusions to offshore
drilling activities.

The CEQ guidance also addresses the value in seeking input by agencies that are
proposing a categorical exclusion from other agencies with relevant expertise. The
preamble to the guidance provides that agencies “should consider information and
records from . . . other agencies that have experience with the actions covered in a
proposed categorical exclusion.”\footnote{Id.} Again, however, this recommendation is not binding,
and the action agency retains the right to determine whether and what kind of inter-
agency consultation it is willing to engage in. We think this recommendation does not go
far enough. Absent a compelling justification to the contrary, the Department of Interior,
before it uses a categorical exclusion for an offshore drilling activity, should solicit the
views of agencies with expertise on the aquatic environment, such as the National
Oceanic and Atmospheric Administration and the Environmental Protection Agency.
Further, we endorse the creation of a presumption that opposition to a categorical
exclusion by an expert agency would prohibit its issuance. The presumption would shift
the burden to the proposing agency to demonstrate that the project would not,
individually or cumulatively, have significant effects and that no extraordinary
circumstances exist that make use of an exclusion inappropriate.

\footnote{Id. at 75,637.} \footnote{Id. at 75,629.} \footnote{Id.} \footnote{Id.} "Id."

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If MMS had done a better job at the NEPA analyses, and if it had actually analyzed the drilling plan instead of categorically excluding it from analysis, would it have made a difference? It is reasonable to think the answer is yes. MMS is authorized to allow the exploration stage to proceed only if it finds that the lessees’ plan “will not be unduly harmful to aquatic life in the area, result in pollution, create hazardous or unsafe conditions, unreasonably interfere with other uses of the area, or disturb any site, structure, or object of historical or archeological significance.” Subsequently, at the development and production stage, MMS is expected to review an additional, detailed site-specific plan. If MMS finds that the plan would “probably cause serious harm or damage to life (including fish and other aquatic life), . . . [or] to the marine, coastal or human environments,” the plan shall be disapproved and the lease may be terminated. If BP and MMS had taken a hard look at the potential for harm to humans, aquatic life, and the surrounding environment, the Deepwater Horizon plan might not have been approved.

C. Agency Capture and NEPA

The “captive agency” theory—first enunciated in 1955 by Professor Marver Bernstein—postulates that federal agencies have a tendency to move so far in the direction of accommodating the interests of the entities they are charged with regulating that ultimately those agencies may fairly be seen as a “captive” of the regulated entities. The theory views regulators as subject to unique pressures and influences which invariably push their actions and policies in a direction favored by regulated firms and away from the public’s best interests. Among other things, the theory posits that captive agencies tend to be unduly passive, ponderous, and inefficient, failing to enforce regulatory requirements with needed vigor and enthusiasm.

The MMS’s inattentive—if not disdainful—implementation of NEPA, in the context of its hasty approval of BP’s plans for the Deepwater Horizon, supports this theory. MMS freely accepted BP’s pat assurances that the environmental risks were either minimal or non-existent. One can safely assume that this uncritical acceptance of BP’s assessment had something to do with MMS’s desire to promote the expansion of oil and gas development in the Gulf. As a result, MMS’s failure to take NEPA seriously flouted the statute’s directive that the potential consequences of federal actions—including the granting of federal leases, licenses, and permits for private activities—be analyzed and weighed by responsible, unbiased officials.

Since the Deepwater Horizon blowout, the executive branch has taken steps to address agency capture within the Department of Interior by creating BOEM and dividing up some of the duties formerly held by MMS. Previously, MMS had three different jobs:

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52 43 U.S.C. § 1340(g)(3).
55 Order of the Secretary of the Interior No. 3299, May 19, 2010.
it was a “cheerleader” charged with promoting the development of offshore oil drilling; it
was a revenue collector; and it oversaw the safety of drilling operations. Testimony
before a 2010 Senate Judiciary Subcommittee on the vagaries of agency capture
concluded that, “[a]gainst this conflict-ridden backdrop, it is unsurprising that the agency
gave short shrift to its safety mission.”\footnote{Senate Judiciary Subcommittee on Adminis-
trative Oversight and the Courts Hearing, Protecting the Public Interest: Understanding
the Threat of Agency Capture, Testimony of Nicholas Bagley, Aug. 3, 2010, 2010 WLNR
15494756.} The implementation of mechanisms, or “metrics,” that keep the focus on an agency’s core statutory mission and ensure consistent oversight by an independent watchdog could help prevent capture and the kind of regulatory failures that happened here.\footnote{Sidney Shapiro & Rena Steinzor, Capture, Accountability, and Regulatory Metrics, 86 Tex. L. Rev. 1741, 1769 (2008). See Senate Judiciary Subcommittee on Administrative Oversight and the Courts Hearing, Protecting the Public Interest: Understanding the Threat of Agency Capture, Testimony of Sidney Shapiro, Aug. 3, 2010, 2010 WLNR 15494762 (describing how systematic oversight and the use of positive metrics could alleviate agency capture).} In addition, reforming the NEPA process to ensure that worst case scenarios are disclosed and analyzed and to preclude the improvident use of categorical exclusions and tiering is an additional step that must be taken to mitigate the pressure placed on the regulatory agency.

V. CONCLUSION

The Deepwater Horizon tragedy highlights the need for significant legal reforms. In the
aftermath of the blowout, BOEM has begun to develop another EIS to supplement the
NEPA analyses for the Central and Western Planning Area Lease Sales in the 2007-2012
OCS Program. It pledges to consider new circumstances and information arising from
the blowout. According to BOEM, the supplemental analysis “will focus on updating
the baseline conditions and potential environmental effects of oil and natural gas leasing,
exploration, development, and production” in the Gulf.\footnote{BOEM, Notice Of Intent To Prepare A Supplemental Environmental Impact Statement, 75 Fed. Reg. 69122 (Nov. 10, 2010).} BOEM should take full
advantage of this opportunity to remedy the shortcomings of MMS’s past practices, and
assess fully the worst case scenarios of leasing activities, the potential direct and indirect
effects of catastrophic oil spills on human and ecological communities, and the
cumulative effects of ongoing and new activities in the Gulf. Moreover, the CEQ should
require agencies such as BOEM to perform worst case analyses and to open themselves
to more regular and robust criticism by government agencies and other stakeholders
interested in a proposed project—other than the agency with primary responsibility for
that project—so that all potential risks of harm will be identified and analyzed in a
rigorous, accurate, and unbiased manner.