**Date last modified/updated:** Click here to enter a date. **Internal audit:** Click here to enter a date.

**Who last modified/updated:** Click here to enter text. **Management review:** Click here to enter a date.

This part of the Navigator Playbook is completed when you have:

1. Identified EnMS benefits and business drivers
2. Identified top management responsibilities
3. Deliver briefing to top management
4. Secured Management Commitment

Business Drivers:

Benefits and business drivers have been identified

We have prepared a briefing for top management

We have delivered briefing to top management

|  |  |  |
| --- | --- | --- |
|  | Date of Briefing: | Click here to enter a date. |

|  |  |  |
| --- | --- | --- |
|  | Management responsibilities have been detailed | Click here to enter text. |
|  | Management has been briefed of responsibilities | Click here to enter text. |

Management Commitment checklist:

I approve our Scope and Boundaries

I commit to deploying our Energy Policy and updating it as needed

I commit to consider Energy Performance as part of design and procurement

I commit to empowering our Energy Team

I commit to consider energy performance in strategic planning

I commit to providing resources to set up, operate and improve the EnMS

I commit to working towards our Energy Objectives, using the appropriate energy performance indicators

I commit to working towards our Energy Targets, with results measured and reported at defined intervals

I commit to communicating our Energy Policy, Energy Team, Targets and Objectives and importance of energy across the organization

I commit to maintaining this 50001 Ready Playbook content, related documents and records, to represent our EnMS

I commit to successfully complete an annual internal audit of our 50001 Ready EnMS

I commit to conducting management reviews of our 50001 Ready EnMS

Management Committment

|  |  |  |
| --- | --- | --- |
|  | Name of Top Management Committed: | Click here to enter text. |
|  | Date of Commitment: | Click here to enter a date. |

ACKNOWLEDGEMENT:

©2019, The Regents of the University of California

Notice: this manuscript has been authored by employees of the Regents of the University of California, and others, under Contract No DE-AC02-05CH11231 with the U.S. Department of Energy, for the management and operation of the Lawrence Berkeley National Laboratory. The United State Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this document, or allow others to do so for United States Government purposes.

DISCLAIMER:

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor The Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or The Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or The Regents of the University of California.