

COMPLIANCE IS MANDATORY

John C. Stennis Space Center Policy Directive Management System Policy

Stennis	SPD 1280.1	Rev B-2
Policy	Number	Rev.
Directive	Effective Date: June 11, 2023	
	Expiration Date: June 11, 2025	
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Responsible Office: AA00/Center Director		
SUBJECT: SSC Management System Policy		

Document History Log

Status/Change/ Revision	Change Date	Originator/Phone	Description
Basic	October 13, 2006	E. Ross/8-3571	Initial Release
Rev A	Jan. 29, 2010	M. Ferguson/8-1067	Update to reflect current council & conditions.
Rev B	May 20, 2015	G. Tregre/8-1136	Updated to reflect New Center Director's name. Updated section 5. C to reflect current council (added Stennis Control Board).
Rev B-1	June 2020	G. Tregre/8-1136	Document was reviewed and required no changes.
Rev B-2	June 2023	K. Vander/8-3054	Admin Changes.

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1. POLICY

- a. The National Aeronautics and Space Administration (NASA) Stennis Space Center (SSC) will provide quality products and services to our customers through the SSC values: people, customers, excellence, teamwork, and innovation. The SSC values serve as the principles that guide our decisions and behaviors.
- b. The Stennis Management System (SMS) shall be the Center's quality management system used to ensure consistent quality of NASA SSC products and services and the safety of our customers, employees, and products.
- c. Top-level requirements for the responsibilities, procedures, processes, and resources for implementing the SMS in accordance with NASA Policy Document (NPD) 1280.1, NASA Management System Policy; and this policy directive shall be defined in Stennis Procedural Requirements (SPR) 1280.1, Stennis Management System Requirements.
- d. SSC's management system policy shall incorporate SSC's environmental policy that is implemented through SPR 8500.1, SSC Environmental Management System Procedural Requirements.
- e. The SSC management system policy is:

At SSC, we meet our quality and environmental objectives through our commitment to Mission Accomplishment, Continual Improvement, Compliance with the Law, Conservation and Sustainability, Pollution Prevention, and Safety.

- f. SSC's roles and missions are established and managed using NPD 1000.0, *NASA Governance and Strategic Management Handbook*. The SMS shall ensure alignment between the NASA's Strategic Objectives and the Center's activities. Because of the Center's roles in obtaining the Agency's Strategic Objectives, SSC processes demand the highest quality in every aspect of the work we perform.
- g. Under the Center Director's control, this directive shall be the top-level document providing policy direction for the responsibilities, procedures, processes, and resources for implementing the SMS in accordance with NPD 1280.1, *NASA Management System Policy*.

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2. APPLICABILITY

- a. This Stennis Policy Directive (SPD) is applicable to all of the NASA SSC activities at SSC and to all NASA SSC personnel.
- b. This SPD applies to NASA SSC contractors or grant recipients to the extent specified or referenced in their respective contracts, grants, and agreements.

3. AUTHORITY

- a. 42 U.S.C 2473 (c) (1) of the National Aeronautics and Space Act of 1958.
- b. NPD 1000.0, NASA Governance and Strategic Management Handbook.
- c. NPD 1280.1, NASA Integrated Management System Policy.
- d. NPD 8700.1, NASA Policy for Safety and Mission Success.

4. APPLICABLE DOCUMENTS

All references are assumed to be the latest version unless otherwise specified.

- a. NPD 1000.0, NASA Governance and Strategic Management Handbook.
- b. NPD 1280.1, NASA Integrated Management System Policy.
- c. SPR 1280.1, Stennis Management System Requirements.
- d. SPR 8500.1, SSC Environmental Management System Procedural Requirements
- e. NPD 8700.1, NASA Policy for Safety and Mission Success.

5. RESPONSIBILITY

- a. The total operational control of NASA SSC rests with the Center Director. SSC's Management System Policy, Strategic Management Objectives, Management System Requirements, and procedural directives are owned by the Center Director who shall ensure that they are reviewed periodically.
- b. The Center Director shall ensure implementation and effectiveness of the SMS, and shall maintain a work environment wherein all employees recognize safety and quality as the highest priorities.
- c. The Joint Management Council (JMC) and/or the Stennis Control Board (SCB) shall assess opportunities for improvement and the need for changes to the SSC management system policy.
- d. Each manager shall ensure the SSC management system policy is understood, implemented, and maintained at all levels of the organization. The management policy will be

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communicated throughout the organization by various means, such as employee orientation, team meetings, employee training, and reviews with management.

e. The Management System Representative (MSR) shall maintain this directive.

6. MEASUREMENT/VERIFICATION

Compliance with the requirements contained in this document will be verified through audits, observations, and/or self assessments.

7. CANCELLATION

SPD 1280.1 Rev. B, dated May 20, 2015.

Signature on file

Richard J. Gilbrech, Ph.D. Director

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