DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Medicare & Medicaid Services

Statement of Organization, Functions, and Delegations of Authority

Part F of the Statement of Organization, Functions, and Delegations of Authority for the Department of Health and Human Services, Centers for Medicare & Medicaid Services (CMS), (last amended at 75 FR 14176–14178, dated March 24, 2010) is amended to reflect the establishment of a new Center for Medicare and Medicaid Innovation and to update the organization for CMS, as follows:

(1.) Under Part F, CMS, FC. 10

Organizations, insert the following new Center between the Center for Medicare (FCH) and the Center for Medicaid, CHIP and Survey & Certification (FCJ):

“Center for Medicare and Medicaid Innovation (FCP)”

(2.) Under Part F, CMS, FC. 20

Functions, insert the following after the description of the Center for Medicare (FCH):

Center for Medicare and Medicaid Innovation (FCP)

• Identifies, validates and disseminates information about new care models and payment approaches to serve Medicare and Medicaid beneficiaries seeking to enhance the quality of health and health care and reducing cost through improvement.
• Consults with representatives of relevant Federal agencies, and clinical and analytical experts with expertise in medicine and health care management, including providers, payers, states, businesses, and community agencies, to develop new and effective models of care.
• Creates and tests new models in clinical care, integrated care and community health, and disseminates information on these models through CMS, HHS, states, local organizations, and industry channels.
• Performs rapid cycle evaluation of innovation and demonstration activities to determine effectiveness and feasibility for broader dissemination, scale, and sustainability.
• Works closely with other CMS components and regional offices to study health care industry trends and data for the purposes of designing, implementing, and evaluating innovative payment and service delivery models, and to disseminate information about effective models.
• Creates and tests innovative payment and service delivery models, building collaborative learning networks to facilitate the collection and analysis of innovation, as well as the implementation of effective practices, and developing necessary technology to support this activity.
• Creates and tests innovative payment and service delivery models, developing fellows with expertise in innovation, demonstration and diffusion to help support the introduction of effective practices across the nation.
• Carries out core business functions (e.g., budget, facilities, HR, communications).

(Authority: 44 U.S.C. 3101)

Dated: November 12, 2010.

Kathleen Sebelius, Secretary.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

Statement of Organization, Functions, and Delegations of Authority

Part C (Centers for Disease Control and Prevention) of the Statement of Organization, Functions, and Delegations of Authority of the Department of Health and Human Services (45 FR 67772–76, dated October 14, 1980, and corrected at 45 FR 69296, October 20, 1980, as amended most recently at 75 FR 62554–62559, dated October 12, 2010) is amended to reflect the reorganization of the National Institute for Occupational Safety and Health (CC), Centers for Disease Control and Prevention (C).

Section C–B, Organization and Functions, is hereby amended as follows:

Delete in its entirety the titles and functional statements for the Office of Mine Safety and Health Research (CCM) and insert the following:

Office of Mine Safety and Health Research (CCM). The Office of Mine Safety and Health Research (OMSHR): (1) Provides national and international leadership for the prevention of work-related illness, injury, and fatalities of mine workers through research and prevention activities at the Pittsburgh, Spokane, and Lake Lynn Laboratories; (2) conducts field studies to identify emerging hazards, to understand the underlying causes of mine safety and health problems, and to evaluate the effectiveness of interventions; (3) develops engineering and behavioral-based interventions, including training programs, to improve safety and health in the mines; trains mine safety and health trainers, and for evaluation purposes, conducts mine rescue and escape training for miners and mine rescue teams; (4) performs research, development, and testing of new technologies, equipment, and practices to enhance mine safety and health; (5) awards competitive grants and contracts to encourage the development, testing, demonstration, adoption, and manufacture of mine safety equipment and technologies; (6) develops best practices guidance for interventions; (7) transfers mining research and prevention products into practice; (8) coordinates NIOSH research and prevention activities for the mining sector; (9) provides policy guidance to the NIOSH Director on mining safety and health issues; and (10) provides for planning, oversight, and resource management of OMSHR’s activities related to the conduct of programs, including: human capital and budget management, procurement, policy-setting and interpretation, and special initiatives.

Division of Mining Science and Technology (CCMD). The Division of Mining Science and Technology: (1) Studies global technology developments in areas of potential benefit to mining safety and health; (2) devises research or evaluation protocols to assess the efficacy of candidate technologies; (3) develops and implements work plans to adapt promising technologies for a mining application; (4) leads research-to-practice activities to facilitate adoption of key safety and health technologies; (5) utilizes contracts and grants to facilitate the goals of the MINER Act; (6) coordinates with the Division of Mining Research Operations for effective utilization of laboratory and human resources to accomplish the mission of the OMSHR; (7) provides vision and leadership, and coordinates the processes, to ensure an environment thriving with scientific excellence, integrity, and innovation; and (8) provides for the surveillance, health communications, and computational support needs of the OMSHR.

Health Communications, Surveillance and Research Support Branch (CCMDB). (1) Collects and analyzes health and safety data related to mining occupations in order to report on the overall incidence, prevalence and significance of occupational safety and health problems in mining; (2) describes trends in incidence of miner-related fatalities, morbidity, and traumatic injury; (3) conducts surveillance on the