



**ANDY BESHEAR
GOVERNOR**

EXECUTIVE ORDER

Secretary of State
Frankfort, Kentucky

**2020 - 014
January 8, 2020**

By virtue of the authority vested in me by Section 338.051 of the Kentucky Revised Statutes, I, Andy Beshear, Governor of the Commonwealth of Kentucky, do hereby appoint the following as members of the Kentucky Occupational Safety and Health Standards Board, to serve for terms expiring January 8, 2023:

Kenneth Nichter, Louisville, representing industry, to replace Neil H. McElroy, Louisville whose term has expired;

Mac Stone, Georgetown, representing agriculture, to replace Shea Lowe, Murray, whose term has expired;

Traci Byrd, Murray, representing safety and health, to replace Barry Holder, Frankfort, whose term has expired;

Angela Bednark, La Grange, representing industry, to replace Howard Collins, Union, whose term has expired;

Caitlin Blair, Louisville, representing labor, to replace Donna Haynes, Philpot, whose term has expired;

Hampton Henton, Versailles, representing agriculture, to replace Randy Chrisman, Lawrenceburg, whose term has expired;

Keith Murt, Paducah, representing industry, to replace Van Erin Mitchell, Dunmore, whose term has expired;

John Stovall, Louisville, representing labor, to replace Steven Stone, Louisville, whose term has expired;

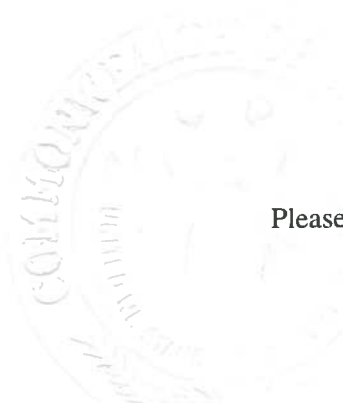
James Kay, Sr., Versailles, representing agriculture, to replace Michelle Barnett, Cynthiana, whose term has expired;

Charles Stephen Sparrow, Lawrenceburg, representing safety and health, to replace Donna Ringo, Louisville, whose term has expired;

John Holbrook, Sandy Hook, representing labor, to replace Ron Lynch, Shepherdsville, whose term has expired; and

William Carey, Lawrenceburg, representing safety and health, to replace David Hart, Paducah, whose term has expired.

Please issue commissions to them.



Michael G. Adams
MICHAEL G. ADAMS
Secretary of State

Andy Beshear

ANDY BESHEAR, GOVERNOR
Commonwealth of Kentucky

RECEIVED
DATE
MICHAEL G. ADAMS
SECRETARY OF STATE
COMMONWEALTH OF KENTUCKY
BY