## Industry Statement on Resilience

Representing ad f """" bda ee a e d e e a efdg fa gefd e responsible for the design, construction, and operation of the buildings, homes, transportation leadership.

We recognize that natural and manmade hazards pose an increasing threat to the safety of the public and the vitality of our nation. Aging infrastructure and disasters result in unacceptable

manner. We further recognize that contemporary planning, building materials, and design, construction and operational techniques can make our communities more resilient to these threats

Drawing upon the work of the National Research Council, we define resilience as the ability

As the leaders of this industry, we are committed to significantly improving the resilience of our

- We fdeef cgeaefdgfabdagde afdfae to improve the standard of practice.
- We agd bda ee a f dag a f gage d dag aad f continuous learning, design, construction and operations professionals can provide their dients with proven best practices and utilize the latest systems and materials to create more resilient communities.
- We fea ad fad f gebae ad Tg

buildings and infrastructure.

• We a e bda ee a d de e ef de a a gd Industry experts routinely work in partnership with government officials to survey damage, coordinate recovery efforts, and g. (v e) (the partnership with government) (the