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Publication of this document, which is a companion guide to the 2009 edition of

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Building should resist minor earthquakes (<DBE) with some non-structural damage should resist moderate earthquake (DBE) with some structural damage, but without failure can fail at most severe earthquake (MCE), but with sufficient warning.

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Earthquake engineering is an  
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that designs and analyzes structures, such as buildings and bridges, with earthquakes in mind. Its overall goal is to make such structures more resistant to earthquakes.

An earthquake (or seismic) engineer aims to construct structures that will not be damaged in minor shaking and will avoid serious damage or collapse in a ...

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probability of earthquake occurrence.  
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building? Until recently, the only  
protection building owners had from the  
risk of significant earthquake damage was  
base isolation design structures.

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