## "Safest Way Out" Nolan Meyer

What is the sneaky, smoldering hot carbon monoxide that can put people in danger? Of course, it is the dangerous hot fire which can kill many people. Many lives can be saved if people had two ways out. Even though some people do not think a fire will happen to their house, people must always have two ways to escape the fire because the first choice might be blocked, and one must find the easiest and safest way out.

To begin with, everyone must have two ways out in case of a fire because the first exit might be blocked. On November 21, 1980, a disaster happened at the MGM Grand Hotel and Casino. An electrical ground fault inside a wall soffit started the fire. The fire was spreading about fifteen to nineteen feet per second. In the hotel, there was a **bountiful** amount of fire. How could anyone ever be able to **assimilate** to the loss of a love one due to a fire? No one will be able to foster enough love and support to forget the horrors of not having two ways out. Most of the deaths happened in the stairwells because the door was locked. Some of the people died from smoke inhalation. After the fire, they rebuilt the MGM Grand Hotel and Casino and installed smoke alarms and emergency fire sprinklers. After a fire accident, many people understand how **deceptive** it is to think it was okay to have just one way out. The people though they could just exit the **conventional** way which is going down the stairs, but the first exit was blocked. The **sublime** firefighters put out the fire, but many people were hurt or died because they did not have to ways out. So, people must have two ways out because the first choice might be blocked.

Also, another example of why people should have two ways out of a fire because the first exit is blocked happened during The Great Chicago Fire, on October 10, 1871, that killed hundreds of people and destroyed about 3.3 square miles in Chicago. It was one of the largest fires in the United States of America. Some people were killed because the fire was blocking the doors, and they were not able to get out. After the fire, the people should have gone to a **haven**. Firefighters **surpassed** themselves in trying to put the fire out. People must always have two ways out just in case of an emergency. Thus, many lives can be saved from a fire if people have two ways out if the first exit is being blocked.

Furthermore, people must have two ways out and find the easiest and safest way out, so people can be saved from a fire. The Comayagua Prison Fire happened on February, 2012, at National Penitentiary Comayagua, Honduras. At the prison, there was about 850 prisoners, and 470 escaped the fire. Unfortunately, 380 prisoners died. People are still not sure what caused the fire to happen. Most of the prisoners must have died because of inhalation of the smoke, but some might have died because they did not go the safest and easiest route out of the prison.

In addition, The Oakland firestorm in California happened on October 20, 1991. The fire killed at least twenty-five people and injured150. It burned down at least 437 apartments. The people that were killed probably were in their apartments and when they saw the fire they did not find the easiest and safest way out. Some of the houses that got burned down were **ornate** therefore, People should always find the easiest and safest way out so people can be saved from a fire. In conclusion, one must have two ways out because the first choice might be blocked, and one must find the easiest and safest way out. People probably do not want the sneaky, smoldering hot carbon monoxide to go throughout their house, but if that happens, people must have two ways out.