Each team must create a robot. They have 6 weeks to do so. They get a returnable kit and a consumable kit. There should be no part construction prior to the competition. They must return the returnable kit.

 The robot must fit in a cubic area that is 24x24in. Once the match starts the machine may unfold and become larger. There is no size requirement at the end of the match. It cannot be over 24 pounds. The energy must come from one single battery. Storage achieved by the deformation of the springs onboard battery pack. A change in altitude, or stretched rubber from an inner tube, rubber bands, or shock cord.

 The robot must start out in the 24x24 inch cubic area. Then it must get its Oversize Overweight Limit. Then it must move so me prairie chickens back to the beginning point. After that the robot must be able to open the bridge into the other play area. It must transport parts over the bridge and assemble a windmill. After that all of your points will be tallied after each round. There are 3 rounds.