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(57) Abstract :

A tanker transportation device includes a housing 1 mapped with screen 2 to input user-desired location to which tanker is to be transported, a camera 3 for detecting distance between tanker and housing 1, a platform 4 connected via a link 7 extends for positioning a first-end of platform 4 underneath front-portion of tanker, a pusher 8 installed on platform 4 lifts front-portion of tanker, a slider 9 configured between platform 4 and pusher 8 translates pusher 8 to second end 6 for loading tanker over platform 4, a camera 10 mounted on platform 4 detects location of tanker's wheels, two sliding units 12 translates and positions blocks 11 in-contact with tanker's wheels for preventing any undesired movement, a GPS(Global Positioning System) module for fetching real-time location of housing 1 to determine route to be followed and accordingly actuates multiple wheels 13, 14 for maneuvering housing 1 and platform 4.

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