IRQ-ITB-035-21

ITB-035-21 Provision of Heavy Equipment for Anbar Governorate Iraq - Part 7 LOT 1: 2 units - Truck Mounted Cranes

LOT 2: 3 units - Aerial Platform Trucks

Truck mounted cranes LOT 1: 2 Capacity types of Truck Mounted Cranes Transmission: The required transmission is manual, and the number of speeds is 6 While, at the page (2) of the same Bid Bulletin No. 1 document, it was mentioned: LOT 2: 10 Ton capacity Truck Mounted Crane: As mentioned in the compliance sheet " Manual Transmission with minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (211) as it been repartized to the required truck in the description of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (211) as it been repartized to the description that description the description that description the description to the description that description the desc	Questions	Answers
Transmission: The required transmission is manual, and the number of speeds is 6 While, at the page (2) of the same Bid Bulletin No. 1 document, it was mentioned: LOT 2: 10 Ton capacity Truck Mounted Crane: As mentioned in the compliance sheet " Manual Transmission with minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	Truck mounted crane	
and the number of speeds is 6 While, at the page (2) of the same Bid Bulletin No. 1 document, it was mentioned: LOT 2: 10 Ton capacity Truck Mounted Crane: As mentioned in the compliance sheet " Manual Transmission with minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	LOT 1: 2 Capacity types of Truck Mounted Cranes	The previous clarification was clear;
While, at the page (2) of the same Bid Bulletin No. 1 document, it was mentioned: LOT 2: 10 Ton capacity Truck Mounted Crane: As mentioned in the compliance sheet " Manual Transmission " and the number of speeds will be minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	Transmission: The required transmission is manual,	Regarding 7 Ton : Manual
While, at the page (2) of the same Bid Bulletin No. 1 document, it was mentioned: LOT 2: 10 Ton capacity Truck Mounted Crane: As mentioned in the compliance sheet " Manual Transmission" and the number of speeds will be minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been Manual Transmission with minimum 12 speeds.	and the number of speeds is 6	Transmission with minimum 6
As mentioned in the compliance sheet "Manual Transmission " and the number of speeds will be minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		Manual Transmission with minimum
As mentioned in the compliance sheet "Manual Transmission " and the number of speeds will be minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	LOT 2: 10 Ton capacity Truck Mounted Crane:	
Transmission " and the number of speeds will be minimum 12 speeds. Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Cquestion: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	The state of the s	
Question: Now, which one is the right answer to follow; shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	The state of the s	
shall we offer (6 speeds) transmission for both or (6 speeds) for the (7t) crane and (12 speeds) for the (10t) crane??? LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	•	
LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been The previous inquiry was regarding the 7 Ton truck only so the clarification was: the required chassis is 4x2 train, and regarding the 10 Ton if its asked so it's as mentioned in the compliance sheet (6 x 4) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	Question: Now, which one is the right answer to follow;	
LOT 1 - Provision of Truck Mounted Cranes for Anbar Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	shall we offer (6 speeds) transmission for both or (6	
Governorate The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	speeds) for the (7t) crane and (12 speeds) for the (10t)	
The minimum required number of the truck is 7 tires (1 spare) , the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	crane ???	
The minimum required number of the truck is 7 tires (1 spare), the required truck is 4x2 train chassis as clarified previously Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	LOT 1 - Provision of Truck Mounted Cranes for Anbar	The previous inquiry was regarding
Chassis is 4x2 train, and regarding the 10 Ton if its asked so it's as mentioned in the compliance sheet (6 x 4) chassis. Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		the 7 Ton truck only so the
clarified previously the 10 Ton if its asked so it's as mentioned in the compliance sheet Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		·
Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
Question: This sentence explain that both cranes to be mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	clarified previously	
mounted on a (4x2) chassis! as a matter of fact, this could be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		•
be OK for the (7t) crane but it can't work for the (10t) crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	· ·	(6 x 4) chassis.
crane because you asked to have a truck load capacity of (21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
(21 ton) which can't be occurred on (4x2) chassis. Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
Therefore, we need you please to clarify if we should go with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
with a (4x2) chassis for the two cranes capacities at (LOT 1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
1) and to offer a truck load of (14t) for both of them or we should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
should offer the (4x2) chassis for the (7t) crane with (14t) truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been	·	
truck load and then for the (10t) crane with (6x4) chassis to keep the truck load capacity of (21t) as it been		
to keep the truck load capacity of (21t) as it been		
menhoned previously in the document (CC)	mentioned previously in the document ???	