

	Method of site-directed nuclease application		
	SDN Protein (with or without sgRNA)	SDN expressed from a transgene that is only transiently present in the organism	SDN expressed from a transgene integrated in the genome
Status of the initial organism modified by SDN-1	<p align="center">Not a GMO (Schedule 1 item 4) No IBC approval needed</p>	<p align="center">GMO while transgene or its expressed products are present GMO dealing approval is required from the IBC. Use the GMO Dealing Application Form</p>	<p align="center">GMO GMO dealing approval is required from the IBC. Use the GMO Dealing Application Form</p>
		<p align="center">Not a GMO when transgene and expressed products have degraded (Schedule 1 items 4+10) IBC approval is needed to confirm non-GM status and remove these organisms from containment facilities. Use the Gene edited organism release application form</p>	
Status of offspring inheriting the SDN-1 modification	<p align="center">Not a GMO (Schedule 1 item 9(a)) No IBC approval needed</p>	<p align="center">Not a GMO (Schedule 1 item 9(b)) IBC approval is needed to confirm non-GM status and remove these organisms from containment facilities. Use the Gene edited organism release application form</p>	<p align="center">GMO if SDN transgene is also inherited GMO dealing approval is required from the IBC. Use the GMO Dealing Application Form</p>
			<p align="center">Not a GMO if no SDN transgene inherited (Schedule 1 item 9(b)) IBC approval is needed to confirm non-GM status and remove these organisms from containment facilities. Use the Gene edited organism release application form</p>