

Annex I – Service Registration Request Form

Service Registration Request Form (Version 1.0)	
1. Name of the company	
2. Company registration details	
3. Details of the company's ownership	
4. Details of the company contact person	
<i>Name</i>	
<i>Designation</i>	
<i>Address</i>	
<i>Phone</i>	
<i>Fax</i>	
<i>Email</i>	
5. Date of submission	
6. Name of the IoT service	
7. Industry vertical(s) where the IoT service would be used (e.g. healthcare, utilities etc.)	
8. What are the main use cases of the IoT service?	
9. Has the company provided this service in other countries? If yes, please provide details e.g. website, product/ service documentation etc.	
10. Please provide a detailed description of the IoT service including functionality and architecture.	
11. What is the target market for the service e.g. individuals, enterprises and/ or the government?	
12. Please provide the network connection diagram i.e. how will the devices/ equipment connect to the telecommunication network.	
13. What device(s) will be used for provisioning of the service? Do these devices have RTTE approval? If yes, please provide details of TRA RTTE approval.	
14. What is the reliability level of the service (in terms of failure rate)?	

15. What customer/consumer data will be collected in provisioning of the service?
16. How do these data sets get classified based on the classification indicated in the TRA IoT Regulatory Policy? (Secret, Sensitive, Confidential, Open)
17. Where will these data sets be stored? (In Country, Out of Country, Both)
18. Please indicate names of all the countries in case answer to the previous question is 'Out of Country'.
19. Where will these data sets get processed? (In Country, Out of Country, Both)
20. Please indicate names of all the countries in case answer to the previous question is 'Out of Country'.
21. What can be the extent of direct adverse impact on the user(s) in case of malfunctioning of the service?
22. What can be the extent of adverse impact on public safety/ convenience through disruption of public services in case of malfunctioning of the service?
23. Please indicate the information that will be shared with the user(s) towards informing them about various aspects of the service provisioning.

Annex 2 – Guide for processing the Service Registration Request Form

Form Item	Guidance
7. Industry vertical where the service belongs (e.g. healthcare, utilities etc.)	<p>Services belonging to critical industry verticals such as healthcare, utilities, transportation etc. will have higher probability to be classified as Mission Critical (<i>refer to definition of Mission Criticality</i>).</p> <p>If the service can cause serious injury or death to even one individual, it will be Mission Critical.</p>
13. What device(s) will be used for provisioning of the service?	<p>This is not an input into assessment of Mission Criticality, however it is a good checkpoint to ensure that appropriate type approval has been received on the devices to be used in adherence to stipulations indicated within the IoT Regulatory Policy.</p>
16. How do these data sets get classified based on the classification indicated in the TRA IoT Regulatory Policy? (Secret, Sensitive, Confidential, Open)	<p>This is not an input into assessment of Mission Criticality, however it is a good checkpoint to ensure alignment between the type of data sets being used, their classification and their storage location, to ensure adherence to stipulations indicated within the IoT Regulatory Policy.</p>
17. Where will these data sets be stored? (In Country, Out of Country, Both)	<p>This is not an input into assessment of Mission Criticality, however it is a good checkpoint to ensure alignment between the type of data sets being used, their classification and their storage location, to ensure adherence to stipulations indicated within the IoT Regulatory Policy.</p>
18. Please indicate names of all the countries in case answer to the previous question is 'Out of Country'.	<p>It should be checked if the names of the countries indicated adhere to the stipulations of the IoT Regulatory Policy.</p>
19. Where will these data sets get processed? (In Country, Out of Country, Both)	<p>This is not an input into assessment of Mission Criticality, however it is a good checkpoint to ensure alignment between the type of data sets being used, their classification and their storage location, to ensure adherence to stipulations indicated within the IoT Regulatory Policy.</p>
20. Please indicate names of all the countries in case answer to the previous question is 'Out of Country'.	<p>It should be checked if the names of the countries indicated adhere to the stipulations of the IoT Regulatory Policy.</p>

<p>21. What can be the extent of direct adverse impact on the user(s) in case of malfunctioning of the service?</p>	<p>A high direct adverse impact will increase the probability of the service being classified as Mission Critical. If the service can cause serious injury or death to even one individual, it will be Mission Critical.</p>
<p>22. What can be the extent of adverse impact on public safety/ convenience through disruption of public services in case of malfunctioning of the service?</p>	<p>A high adverse impact will increase the probability of the service being classified as Mission Critical. If the service can cause inconvenience to >10000 individuals, it will be Mission Critical.</p>
<p>23. Please indicate the information that will be shared with the user(s) towards informing them about various aspects of the service provisioning.</p>	<p>This is not an input into assessment of Mission Criticality, however it is a good checkpoint to ensure that adequate information is being shared with the user(s) as stipulated in the IoT Regulatory Policy.</p>