

INFRASTRUCTURE SHARING REGULATIONS

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INFRASTRUCTURE SHARING REGULATIONS

Citation

These Regulations may be cited as the Infrastructure Sharing Regulations.

PART 1: INTRODUCTION

Scope of Regulations

1.1 The Utilities Regulation and Competition Authority (URCA) hereby issues the following Regulations in exercise of the powers conferred on it by section 8(1)(d) of the Communications Act, 2009 (Comms Act) to issue regulations.

Application

1.2 These Regulations shall be applicable to all licensees having been issued an Individual Operating Licence and/or an Individual Spectrum Licence by URCA in accordance with the Comms Act and, depending on the context, hereinafter described as either an "Infrastructure Provider" or as an "Infrastructure Seeker".

Definitions

1.3 In these Regulations, any word or expression to which a meaning has been assigned in the Interpretation and General Clauses Act [Ch. 2] or the Comms Act has the meaning so assigned and, unless the context otherwise requires, the following terms will have the following meanings:

"Access" means to obtain the right to use or make use of an electronic communications facility belonging to or controlled by an Infrastructure Provider for the purpose of installing electronic communications equipment.

"Access Agreement" means a binding agreement between an Infrastructure Provider and Infrastructure Seeker permitting access by an Infrastructure Seeker to the facilities of an Infrastructure Provider.

"Access Charge" means any fees charged for access to any facility of an electronic communications network belonging to or controlled by an Infrastructure Provider.

"Access Request" means a request made pursuant to Part 3.1 for access to the facilities of an Infrastructure Provider.

"Co-location" means the provision of space on the premises of an Infrastructure Provider for the use of an Infrastructure Seeker for the purpose of installing equipment in connection with the latter's public communications network or broadcasting services.

"Control" by a Licensee of a facility, means the Licensee having the legal right either by virtue of an agreement with the owner or otherwise, to procure the full compliance by the owner of that facility with these regulations, as if that owner were a licensee bound by these regulations.

"Electronic Communications Equipment" or "Equipment" means any type of device or instrument that is capable of transmitting, acquiring, encrypting, decrypting or receiving any signals of any nature by wire, radio or other electromagnetic systems.

"Electronic Communications Facility" or "Facility" means any structure or equipment and which makes up an electronic communications network.

"Electronic Communications Tower" or "Tower" means any structure that is designed and constructed for the purpose of supporting one or more antennas for electronic communication purposes.

"Infrastructure" is used interchangeably with the term "facility" and shall bear the meaning set out in the Comms Act.

"Infrastructure Provider" means a holder of an Individual Operating Licence or an Individual Spectrum Licence who owns or is in control of infrastructure amenable to sharing.

"Infrastructure Seeker" means any Licensee desirous of entering into an agreement with an Infrastructure Provider for the purpose of sharing infrastructure.

"Passive Infrastructure Sharing" means the sharing of space or physical supporting infrastructure which does not require active operational co-ordination between network operators.

Part 2: PASSIVE INFRASTRUCTURE SHARING OBLIGATIONS

General Obligation to Share Facilities

- 2.1 Upon written request made to an Infrastructure Provider by an Infrastructure Seeker, an Infrastructure Provider shall provide access to its facilities and the Infrastructure Provider shall not unreasonably withhold or delay such access.
- 2.2 An Infrastructure Provider shall negotiate with an Infrastructure Seeker in good faith on matters concerning access to facilities and once already granted, shall neither withdraw nor impair such agreed access except in the following circumstances:
 - (i) where authorized by URCA; or
 - (ii) in accordance with
 - a. a dispute resolution process under Part 6 of these Regulations; or
 - b. an order made by the Utilities Appeals Tribunal or by a court of law.
- 2.3 An Infrastructure Provider shall provide access and sharing of the following facilities:
 - (i) masts and pylons;
 - (ii) electronic communications towers;
 - (iii) poles;
 - (iv) trenches;
 - (v) ducts;
 - (vi) physical space on towers, roof tops and other premises;
 - (vii) other physical installations used for the support or accommodation of electronic communications equipment, including but not limited to in-building risers, cable trays and cable entry points into buildings and shelter, and support cabinets; and
 - (viii) any services necessary and incidental to the building, place and premises in which electronic communications equipment is situated that are reasonably necessary or incidental to the sharing of any physical facility, including but not limited to electrical power supply, alarm systems and other equipment, air conditioning and other services;
 - (ix) joint boxes;
 - (x) manholes;
 - (xi) rights of way;
 - (xii)submarine cable landing stations; and
 - (xiii) dark fiber.

2.4 Where the sharing of a facility is dependent upon the obtaining of any legal right, licence or approval (including but not limited to rights of way, easements or contractual approval), the Infrastructure Provider shall use its best efforts to obtain such rights or approvals as soon as possible following its receipt of the request for access.

Direction to Share a Specific Facility

- 2.5 Notwithstanding and without prejudice to any other requirement of these regulations, where URCA considers it to be in the public interest to do so it may direct an Infrastructure Provider in writing under these Regulations to provide an Infrastructure Seeker with access to a specific, identified facility which the Infrastructure Provider owns or controls.
- 2.6 Prior to issuing a direction in the public interest under Part 2.5, URCA shall provide a reasonable opportunity for the Infrastructure Provider that owns or controls the facility, and any other interested party, to make written representations on the matter and shall give consideration to all representations made before deciding whether or not to issue the direction.
- 2.7 In considering whether to issue a direction in the public interest to share a facility under Part 2.5, URCA shall take into account relevant matters including, but not limited to the following:
 - (i) whether the facility can be reasonably duplicated or substituted;
 - (ii) the existence of technical alternatives;
 - (iii) whether the facility is critical to the supply of services by the licensees;
 - (iv) whether the facility has available capacity. URCA shall have regard to the current and reasonable future needs of the Infrastructure Provider;
 - (v) whether joint use of the facility encourages the effective and efficient use of facilities; and
 - (vi) the cost, time and inconvenience to the licensees and the public of the alternatives to shared provision and use of the facility.

Special Provisions for Construction, Use and Sharing of Towers

2.8 The holder of an Individual Operating Licence and/or Individual Spectrum Licence must, prior to constructing a new electronic communications tower within The Bahamas, demonstrate to URCA's satisfaction that it is not economically and/or technically feasible to co-locate on an existing tower the electronic communications equipment which it intends to install on a new tower. In considering a request to construct a new tower URCA shall consider the following factors:

- (i) the proximity of the proposed new tower to any existing towers;
- (ii) tower saturation in the area;
- (iii) the impact that sharing on any existing tower would have on the desired coverage area of the electronic communications equipment to be placed on the proposed new tower and the overall coverage of the Licensee's network;
- (iv) the technical feasibility of sharing on any nearby existing towers;
- (v) the cost of any necessary modifications to existing towers that would be necessary to enable sharing;
- (vi) health and safety considerations;
- (vii) any likely adverse impact of the new tower upon the environment in the area surrounding the proposed new tower; and
- (viii) the design of the proposed new tower.
- 2.9 A request for URCA's approval of the construction of a new tower shall be made in accordance with the guidelines set out in the Schedule to these Regulations. Upon approval of a request to construct a new tower, URCA shall issue a Certificate of Non-objection to the construction of an Electronic Communications Tower.
- 2.10 A holder of an Individual Spectrum Licence and/or an Individual Operating Licence shall not install electronic communications equipment used or intended to be used for the purpose of wireless electronic communication on any electronic communications tower which is not owned or controlled by itself or another Licensee.
- 2.11 Any Licensee that owns or controls any electronic communications tower shall, within fourteen (14) calendar days following the coming into effect of these Regulations, submit to URCA a complete inventory of all towers owned or controlled by the Licensee which inventory shall include, at a minimum, the following information regarding each tower:
 - (i) location of the tower (address, GPS co-ordinates, and elevation above sea level);
 - (ii) mechanical/structural tower specifications:
 - a. type (i.e. lattice, monopole and stealth characteristics if applicable;
 - b. type; and
 - c. maximum load;
 - (iii) site specification (size of site in square feet, characteristics such as fencing, and/or gates, shelters, equipment room, etc.);
 - (iv) specification of electricity access (grid access, generator rating, etc.);
 - (v) current usage (tower load, number of antennas, square meters occupied by equipment, current electricity rating); and

- (vi) current design spare capacity.
- 2.12 Prior to commencing construction of any new tower, a Licensee shall submit to URCA the information set out in Part 2.11 in respect of the proposed tower, and shall within fourteen (14) days of the completion of construction notify URCA of same, confirming that the information remains accurate.
- 2.13 URCA will establish and maintain a database containing details of all towers (both existing towers and newly-constructed towers) notified to URCA in accordance with Part 2.11 above (the "tower database"), and shall provide a copy of the tower database to any Licensee within fourteen (14) calendar days of URCA's receipt of a written request for same. URCA may require a Licensee to enter into a suitable confidentiality agreement prior to the release of the tower database by URCA.

General Provisions for Passive Infrastructure Sharing

- 2.14 An Infrastructure Provider shall provide access to its facilities to an Infrastructure Seeker under terms and conditions, inclusive of pricing, which are equivalent to and of the same quality as the terms and conditions under which it provides access to its own networks and services, and the networks and services of its subsidiaries, affiliates, partners or any other licensee to which it provides access.
- 2.15 Where an Infrastructure Provider fails or refuses to comply with Part 2.14, it shall upon request from URCA, prove to URCA's satisfaction that it is not technically feasible to replicate the level of quality of access or to provide access under the same terms and conditions as it provides for its own use, its subsidiaries, affiliates and partners or for other licensees.
- 2.16 Previous successful access to a facility by an Infrastructure Seeker shall constitute evidence for the purposes of Part 2.15 of technically feasible access to that facility or any similar facility.

Part 3: PROCEDURE FOR NEGOTIATING PASSIVE INFRASTRUCTURE SHARING

- 3.1 An Infrastructure Seeker may make an Access Request to an Infrastructure Provider at any time.
- 3.2 An Access Request must be in writing and shall include, at a minimum, the following information:
 - (i) the facility or facilities to which access is required;
 - (ii) details of the access required;
 - (iii) the date by which access is required;
 - (iv) the period for which access is required;
 - (v) details of any equipment to be installed at the facility, together with details of the security, safety, environmental, loading and spatial requirements of such equipment;
 - (vi) the extent to which access is required by the Infrastructure Seeker's personnel to the facility to install, maintain or use the equipment to be installed;
 - (vii) contact details for the Infrastructure Seeker;
 - (viii) power supply requirement;
 - (ix) general technical specifications; and
 - (x) any other requirement which URCA may from time to time prescribe.
- 3.3 The Infrastructure Seeker shall within two (2) business days of submitting the Access Request to the Infrastructure Provider forward a copy of the Access Request to URCA.
- 3.4 The Infrastructure Provider shall within five (5) business days of its receipt of the Access Request acknowledge receipt of the Access Request and shall at the same time copy its acknowledgement to URCA.
- 3.5 Upon receipt of the Access Request, the Infrastructure Provider may only request further information that is essential to its ability to respond to the Access Request. Such request shall be made within five (5) business days of receipt of the Access Request, must be sent to the Infrastructure Seeker in writing, and must at the same time be copied to URCA.
- 3.6 Where URCA considers that the requested information made by the Infrastructure Provider pursuant to Part 3.5 of the Regulations is beyond the minimum necessary to respond to the Access Request, URCA will require the Infrastructure Provider to process

- the Access Request in its current form and will at the same time notify the Infrastructure Seeker in writing that the Access Request will be processed by the Infrastructure Provider.
- 3.7 The Infrastructure Seeker shall as soon as possible comply with a request under Part 3.5 from the Infrastructure Provider for further information.
- 3.8 An Infrastructure Provider shall use all reasonable endeavours to conclude an Access Agreement within forty-two (42) calendar days of receipt of an Access Request or where additional information is requested, the date of receipt of all additional information requested of the Infrastructure Seeker, unless URCA has expressly extended such period in writing.
- 3.9 All negotiations for passive infrastructure sharing must be done with the utmost good faith. The Infrastructure Provider must not:
 - (i) obstruct or delay negotiations or resolution of disputes;
 - (ii) refuse to provide information relevant to an agreement including information necessary to identify the facility needed and cost data; or
 - (iii) refuse to designate a representative to make binding commitments.
- 3.10 The Access Agreement shall include prices for access to facilities as well as specify the technical, operational, billing and planning conditions for access.
- 3.11 Where an Infrastructure Provider and an Infrastructure Seeker agree to conduct meetings for the purpose of negotiating access, the Infrastructure Seeker shall notify URCA at least three (3) calendar days in advance of every scheduled meeting, or as soon as possible where meetings are scheduled with less than three (3) calendar days' advance notice.
- 3.12 URCA may, upon the giving of prior written notice to the parties, attend any meeting referred to in Part 3.11, in the capacity of observer only.
- 3.13 Every Access Agreement or modification thereto shall be submitted to URCA by the Infrastructure Seeker within fourteen (14) calendar days of signature or amendment by the parties.

Modification of Existing Electronic Communications Towers

3.14 Where an Infrastructure Seeker submits an Access Request to the Infrastructure Provider to share a facility that is fully utilised, the Infrastructure Provider shall modify the facility to allow for sharing upon notification to modify the facility by URCA.

- 3.15 The Infrastructure Provider must remove from any space or facility that can be shared any unnecessary, abandoned or obsolete equipment or facilities which is or will be no longer necessary for the business of the Infrastructure Provider.
- 3.16 The Infrastructure Seeker shall pay the Infrastructure Provider a one-time payment to compensate for the proportion of costs efficiently incurred by the Infrastructure Provider in carrying out the modification works to the infrastructure requested for sharing.
- 3.17 The replacement or modification of an existing electronic communications tower may only be undertaken upon written approval by URCA.
- 3.18 A licensee must submit a request to URCA in writing to replace or modify an existing electronic communications tower and must at the same time submit the supporting information and documentation to URCA as outlined in section 2(i) of the Schedule.

Part 4: PRICE SETTING FOR PASSIVE INFRASTRUCTURE SHARING

- 4.1 An Infrastructure Provider shall set commercially negotiated access rates based on its actual costs and in accordance with the following principles:
 - (i) Charging should serve to promote the efficient use of assets and sustainable competition and maximize benefits for customers;
 - (ii) Access Charges must reflect a reasonable rate of return on capital employed and take into account the investment made by the Infrastructure Provider;
 - (iii) Access Charges must only reflect the unbundled components that the Infrastructure Seeker wishes to use. An Infrastructure Provider must unbundle distinct facilities and corresponding charges sufficiently so that the Infrastructure Seeker need only pay for the specific elements required;
 - (iv) Access Charges must be transparent; and
 - (v) Access Charges must be impartial, non-discriminatory and must be no less favourable than those the Infrastructure Provider offers its subsidiaries, affiliates partners or any other licensee.
- 4.2 Charging for infrastructure may be determined using either long run incremental costs (LRIC), fully allocated costs (FAC), or benchmarking.
- 4.3 An Infrastructure Provider shall, within fourteen (14) calendar days of a written request from URCA, supply URCA with such data as URCA may require, for the purpose of determining that the Infrastructure Provider's proposed Access Charges are in accordance with Parts 4.1 and 4.2, unless URCA expressly extends this period in writing.
- 4.4 Where the parties are unable to come to an agreement on Access Charges, URCA will issue a direction setting Access Charges based on the aforementioned principles at Part 4.1. URCA will duly consult with all interested parties in advance of making a direction to share a specific facility.

Part 5: REFUSAL OF ACCESS

- 5.1 An Infrastructure Provider shall not deny an Access Request made by an Infrastructure Seeker except in the following circumstances:
 - (i) where, notwithstanding the procedures in Part 3.14 to 3.17, the Infrastructure Provider does not have available capacity; or
 - (ii) where the Access Request, if granted, will compromise the safety, security or reliability of the facility or the Infrastructure Provider's network.
- 5.2 Where the Infrastructure Provider denies an Access Request, it shall notify the Infrastructure Seeker and URCA in writing within five (5) business days of receipt of the Access Request providing its reason for the refusal in accordance with Part 5.2, unless such period has been expressly extended by URCA in writing.
- 5.3 URCA may direct the Infrastructure Provider to produce any records and documents in connection with its refusal of an Access Request and URCA or any person acting on URCA's behalf may enter the premises to inspect the relevant facilities to determine the reasonableness of the refusal of access.
- 5.4 URCA may upon due consideration:
 - (i) uphold the Infrastructure Provider's decision refusing access;
 - (ii) direct the Infrastructure Provider under these Regulations to reconsider its decision refusing access; or
 - (iii) impose passive infrastructure sharing arrangement on the parties under these Regulations.
- In making a decision pursuant to Part 5.4, URCA may take into account relevant factors which may include but are not limited to the following:
 - (i) the extent to which the access requested impacts on the networks or services of the Infrastructure Provider;
 - (ii) the availability and cost of alternatives available to the Infrastructure Seeker; or
 - (iii) the cost of any required modifications; or
 - (iv) the reasonableness of the refusal.

PART 6: DISPUTE RESOLUTION AND COMPLIANCE WITH REGULATIONS

- 6.1 Where a dispute arises under these Regulations with respect to any matter involving access to infrastructure, the matter may be referred by either party to URCA for resolution in accordance with the Alternative Dispute Resolution process established by URCA under section 15 of the Communications Act.
- 6.2 URCA may, in relation to any dispute referred to it under these Regulations, direct that the parties implement an interim arrangement for access as URCA considers appropriate having regard to the nature of the dispute.
- 6.3 An interim arrangement may include such terms and conditions for access as URCA deems appropriate and will remain in force until such time as the dispute has been resolved.
- 6.4 URCA will monitor and enforce compliance with these Regulations in accordance with Part XVII of the Communications Act.

SCHEDULE

GUIDELINES FOR THE CONSTRUCTION OF ELECTRONIC COMMUNICATIONS TOWERS

1. General Provisions

- A Licensee who intends to construct a tower anywhere in The Bahamas must demonstrate that it has taken all reasonable steps to investigate tower sharing before applying to the relevant permitting agencies to construct a new tower.
- ii. Where a Licensee has demonstrated to URCA's satisfaction that it is not economically and/or technically feasible to co-locate on an existing tower the electronic communications equipment which it intends to install on a new tower, prior to applying to the relevant permitting agencies to construct a new tower, the Licensee must submit an application to URCA for non-objection to construct a new tower. See Application Form For Approval To Construct or Modify Communications Towers at Annex A.
- iii. Where URCA is satisfied that co-location is not economically and/or technically feasible, URCA shall issue the Licensee a Certificate of Non-Objection which indicates that co-location on an existing structure is not economically and/or technically feasible and that the application for a new tower should be processed by the relevant permitting agencies. The Licensee shall submit the Certificate of Non-Objection to the relevant permitting agencies on application for construction of a new tower.
- iv. Upon submission of an application for a Certificate of Non-Objection, the applicant will be informed by URCA in writing as to the decision made on the application within three (3) weeks of receipt of the application. Where URCA objects to the construction of the tower, URCA will inform the applicant of the reasons for the decision in writing. The timeframe for the decision may be extended depending on whether additional information is required from the applicant, and whether URCA is required to conduct a detailed investigation of possible co-location sites.

2. Submission of Application

- i. The following information and accompanying documentation must be submitted to URCA as a complete application for construction of a new electronic communications tower:
 - a) A completed application form;
 - b) Evidence of co-location feasibility where appropriate (See Section 4 of these Guidelines);
 - c) Location and a site plan;
 - d) A survey drawing of the site;
 - e) The architectural drawings of the tower, authenticated by a local registered architect;
 - f) The structural drawings of the tower, authenticated by a local registered structural engineer;
 - g) The mechanical and electrical drawings of the tower, authenticated by a local registered mechanical or electrical engineer;
 - h) If the tower is located on private property, the name and telephone number of the landowner that resides on the property or is responsible for site access;
 - i) Height of the proposed tower above ground and above sea level;
 - j) Height of platforms for placement of equipment;
 - k) Type and quantity of equipment to be placed on the proposed tower including timeframes for construction;
 - 1) Capacity of proposed tower, weight and quantity of equipment;
 - m) Radio Frequency (RF) Coverage Plan; and
 - n) Details of specification for linking or merging the network, including but not limited to:
 - a. frequency link;
 - b. microwave;
 - c. link transmit power;
 - d. link polarization; and
 - e. microwave plan.

URCA may return incomplete applications or may consider the information submitted and any other relevant information in its possession in order to make a decision.

ii. Where there are existing towers in the area, a Feasibility Analysis for Colocation pursuant to section 4 of these Guidelines must be submitted.

URCA's decision to approve an application in such a case shall be subject to the application meeting URCA's criteria in these Guidelines and dependent upon the feasibility for co-location which may involve an audit for verification of the evidence submitted and discussions with the applicant.

- iii. Upon receipt of a completed application, URCA shall evaluate the application based on the criteria established by URCA in the Regulations and these Guidelines. *See Section 3 of these Guidelines*.
- iv. Processing of an application may necessitate a field inspection of the location for the proposed tower by URCA. Where a field inspection is deemed necessary by URCA, URCA shall notify the applicant within five (5) business days of receipt of its application. In the event that information gathered during the field inspection is not consistent with information given on the application, URCA shall so inform the applicant and the applicant shall be required to resolve the differences within two (2) weeks. In the event that the applicant has not resolved the differences within the timeframe specified, URCA will use the information gathered during the field inspection to process the application.
- v. Where URCA has determined that co-location on an existing tower in the area is feasible, URCA shall submit this recommendation to the applicant and object to the application in accordance with section 5(i) of these Guidelines. The applicant shall be required to enter into discussions on co-location with the owner of the existing tower in accordance with the Infrastructure Sharing Regulations. URCA is available to facilitate discussions between the parties.
- vi. When URCA has made a decision on an application, the applicant shall ordinarily be informed in writing of the decision and reasons for the decision within four (4) weeks of the application and all supporting and relevant documents being received by URCA. URCA's timeframe for deciding an application will commence when all relevant and supporting documentation is received by URCA.

3. Criteria for Evaluation of Applications

The evaluation criteria are as follows:

- a) completeness of the application;
- b) the proximity of the proposed tower to any existing towers;
- c) tower saturation in the area;
- d) the impact that sharing on any existing tower would have on the desired coverage area of the electronic communications equipment to be placed on the proposed tower and the overall coverage of the Licensee's network;
- e) the technical feasibility of sharing on any nearby existing towers;
- f) the cost of any necessary modifications to existing towers that would be necessary to enable sharing;
- g) any likely adverse impact of the new tower upon the environment in the area surrounding the proposed new tower;
- h) the design of the proposed new tower;
- i) feasibility analysis for co-location;
- j) proposed transmitter specifications;
- k) health and safety considerations;
- I) interference analysis; and
- m) appropriate authorisation for use of telecommunications or broadcasting equipment.

4. Feasibility Analysis for Co-location

i. URCA considers that the following radii for search areas are appropriate for the applicant's determination of possible co-location opportunities:

Height of Tower for which approval is Radius of Search Ring for Co-loc	
being sought	Towers
>45 m	450 m
18-45 m	400 m
<18 m	300 m

ii. The feasibility evidence relating to co-location must be submitted with the application for tower approval and shall comply with URCA's Infrastructure Sharing Regulations in force at the time of the application.

iii. Where the applicant claims that co-location is not feasible due to technical reasons including those related to RF planning, traffic patterns and interference, the applicant must present this evidence clearly, using RF patterns and maps where necessary to justify their claim. The evidence must cover scenarios whereby modification to existing towers may be able to accommodate the applicant's equipment.

5. URCA's Objection to Application

 When URCA has concluded that it objects to the construction of a new tower, URCA will inform the applicant of the decision in writing stating the reasons for the objection.

6. URCA's Non-Objection to Application

i. If URCA does not object to the erection of a new tower, then a letter of non-objection will be sent to the applicant and copied to the relevant Ministry responsible for buildings regulation in accordance with the Buildings Regulation Act [Ch. 200] and any Rules made by the Minister responsible for Building Regulation in exercise of the powers conferred by section 19 of the Buildings Regulation Act. A Certificate of Non-Objection granted by URCA shall expire within six (6) months of the date it was granted and will thereafter no longer be valid unless extended by URCA in writing.

ANNEX A

APPLICATION FORM FOR APPROVAL TO CONSTRUCT OR MODIFY COMMUNICATIONS TOWERS

Name of Entity Wishing to construct/modify (circle as appropriate) tower:
Type(s) of Licence held:
Type of Facility to be constructed/modified (circle as appropriate):
Details of modification:
CONTACT INFORMATION
Name:
Position in Organization:
Address:
Postal Address:
Telephone/Fax Number:
Email Address:
COMPANY PROFILE
Registered Company Name:
Date of Incorporation:
(If different from above)
Address:
Postal Address:

INFORMATION ABOUT THE PROPERTY ON WHICH THE FACILITY IS TO BE CONSTRUCTED

Name of property owner:			
Current address (of property own	er):		
Address:			
Postal address:			
Telephone Number:			
Email:			
Coordinates of tower:			
Designation of area in which property is located:			
Size of property:			
OFFICIAL USE ONLY			
Receiving Officer's Name:			
Signature:			
Date Received:			