



Request for Proposal (RFP): 3D Modeling of Cricket Stadium for T20 Cricket Game

1. Introduction

Zapak Games is inviting proposals from experienced 3D modeling studios or freelancers for the creation of a detailed and realistic cricket stadium model for an upcoming T20 cricket mobile game. The project requires a high level of precision and attention to detail, as the model will be a central feature in the game.

2. Project Overview

The cricket stadium model must be designed for optimal performance on mobile platforms, with a focus on realism and adherence to the specifications provided. The model should be fully textured and ready for implementation in a game engine.

3. Requirements

The following are the key requirements for the stadium model:

- **Stadium Design:** The stadium should be rounded along the boundary of the cricket ground, following the reference files provided.
- **Seating Arrangement:** Uniform seating throughout the stadium, accurately matching entrances and stairs.
- **Textures and Materials:** Use of alpha textures for the metal structure. The texture work should include separate texture pages for different parts (Stadium Main, Back, Floor, Wall, Grass, Stairs, etc.). There should also be tillable textures with alpha channels for seats and windows.
- **Scoreboard Placement:** As per the stadium's layout.
- **Lighting Compatibility:** Textures should accommodate both day and night scenarios.
- **Crowd Representation:** Use plane mesh and sprite textures.
- **Peripheral Buildings:** Separate texture page for structures around the stadium periphery.
- **Material Setup:** Multi-Sub Material setup with different Material IDs.



4. Submission Guidelines

Interested parties should submit a proposal including:

- **Portfolio:** Examples of previous 3D modeling work, especially in mobile gaming.
- **Technical Approach:** Brief description of the approach to meet the project requirements.
- **Timeline and Milestones:** Proposed timeline with key milestones.
- **Budget:** Detailed budget breakdown.
- **Team Composition:** Information about the team who will work on the project.

5. Evaluation Criteria

Proposals will be evaluated based on:

- Relevance of Portfolio
- Technical Capability
- Cost-Effectiveness
- Timeline Feasibility
- Experience in Mobile Gaming Industry

Send in your proposals to connect@reliancegames.com on or before 15th February 2024