

activities, and also declare a stadium qualified to host sports events under their specific jurisdiction.

A careful attempt has been made in this research work to highlight the way forward for an active sports stadium infrastructural development in Nigeria, especially as regards to stadium roof cover.

REFERENCES

1. Andy Miller (2017) Designing and construction of a football stadium
2. Alyssa Mertes(2019), what are the different types of plastics
3. Buhler and Nufer (2010), Relationship marketing in sports.
4. Coates (2007). The impact of stadiums and professional sports on metropolitan area development.
5. Coates (2007) stadiums and arena: economic development and redistribution
6. Ejike Chukwuemeka(2020), Towards a pro-active sports stadium infrastructural development in Nigeria. My publication on Naira land.com
7. FIFA football safety and security regulations (1992) the world football governing body.
8. FIFA football stadium technical recommendation and requirements (2001) 5th edition. The world union of football association.
9. Geraint John, Rod Sheared, Ben Vickery (1992) Football stadia advisory council; Design and development guide
10. Hunt, Bristol and Bashaw (1999), Consumers in sports; Fans typology analysis. Pg.440
11. IES Committee on Sports (1989) and Recreational Areas Lighting. Current Recommended Practicefor Sports Lighting. New York, New York: illuminating Engineering Society of North.
12. Mohammed Abuhmaid (2016), sustainable stadium ISSUU.
13. Structural timber association (2011) Structural timber engineering bulletin1
14. UEFA guide to quality stadium (2011), The Union of European Football Associations(UEFA), Nyon, Switzerland
15. <http://www.wikipedia.org/wiki/FIFAworldcup2018>.
16. www.encyclopediaBritannica/stadium