OKC ENERGY PLAYER STATISTICS

Table: Oklahoma City Energy FC Player Statistics 2019

Player	Assists	Games Played	Goals	Intercep- tions	Minutes Played	Passes	Passing Accuracy	Starts	Yellow Cards
Alexy Bosetti	3	18	1	6	1137	335	64.2	14	2
Alvin Jones	0	13	1	14	1170	443	72.7	13	1
Amer Sasivarevic	0	3	0	0	97	20	55	1	1
Atiba Harris	0	21	2	44	1890	986	73.9	21	7
Bryan Byars	0	1	0	0	90	23	47.8	1	0
Callum Ross	0	21	0	16	1778	810	78.1	20	5
Christian Eissele	1	17	2	2	704	210	68.8	6	0
Christian Ibeagha	1	18	0	20	1421	689	81.8	15	1
Cody Laurendi	0	21	0	0	1890	566	42.9	21	0
Cordell Cato	4	19	3	12	1639	502	77.7	19	0
Deshorn Brown	0	18	9	5	1542	234	60.4	17	0
Drew Beckie	0	10	0	6	740	591	91.9	9	2
Je-Vaughn Watson	1	7	0	7	546	357	83.3	6	2
Jonathan Brown	1	18	2	12	1120	253	67.4	13	2
Kalokwera Okot	0	4	0	0	53	14	50	0	0
Kyle Hyland	1	13	1	12	683	292	75.5	8	0
Marco Bustos	1	7	0	1	180	98	82.7	1	0
Mekeil Williams	1	17	0	29	1530	698	78.2	17	2
Mika da Fonte	0	12	1	9	997	409	80.4	11	3
Nicolas Taravel	0	3	0	0	201	78	83.3	3	0
Owayne Omar Gordon	6	22	5	17	1938	496	68.5	22	2
Rafael Garcia	1	20	4	30	1800	1002	77.7	20	8

OKC Energy FC. (2019). Player statistics and USL standings. Sports engine, inc. https://www.energyfc.com/stats-standings



Pre-Game:

1.	The passing accuracy of individual players is a measure calculated using a sample set of numbers based on passes. Which type of measure do you think passing accuracy is? Circle the measure and explain your choice: Mean Median Mode Why?										
2.	 Which measure would provide the best description for these data sets? Circle the measure and explain your choice. 										
	a.	Yellow Cards: Why?									
	b.	Minutes Played: Why?									
3.	a. b.	nformation from the Calculate the team's Calculate the team's Calculate the team's	s mean Passin s median num	ng Accuracy:	ards:						
Game	Time:										
mode: Statist	ic:	of your choice from		m which to calcu	ulate the mean, r	nedian, and					
1. 2.	Media	 n:									

Post-Game:

In the box below, Tweet Up the statistic you explored. Use fewer than 140 characters and include a hashtag to identify the main point of today's lesson.

