Brookfield

1.1446(f)-4(b)(3)(iii) 92 Day Qualified Notice

Partnership: Brookfield Business Partners LP

Unit Class: All Classes

CUSIP #s: G16234109

Qualified Notice Posting Date: September 6, 2022

As of the date of this Notice (the "Qualified Notice Posting Date"), the "10-Percent Exception" under Treasury Regulations Section 1.1446(f)-4(b)(3)(ii) applies to the transfer of Brookfield Business Partners L.P. ("BBU") units. Accordingly, withholding under Treasury Regulations Section 1.1446(f)-4 is not required on the transfer of BBU units during the applicable period.

Please note that BBU qualifies for the "10-Percent Exception" because it has not been (and does not expect to be) engaged in a U.S. trade or business within the meaning of Treas. Reg. Sec. 1.1446(f)-4(b)(3)(ii)(A)(2). Furthermore, BBU intends to issue qualified notices in accordance with Treas. Reg. Sec. 1.1446(f)-4(b)(3)(iii) as applicable.

Partnership: Brookfield Business Partners LP

Unit Class: Regular

CUSIP #: G16234109

RE: Qualified Notice Pursuant to U.S. Treasury Regulation §1.1446-4

Record Date: August 31, 2022

Payable Date: September 29, 2022

Per Unit Amount: \$0.0625

Section I: This announcement is intended to be a qualified notice as provided in the Internal Revenue Code and the Regulations thereunder.

For U.S. federal income tax purposes, the per share distribution components are as follows

Income Description	IRS Income Code (per 1042- S Instructions) *	Amount
Portfolio exception interest	01	\$0.0000
US sourced dividend	06	\$0.0000
Non-US sourced dividend	08	\$0.0000
Non-US sourced interest	04	\$0.0625
Distribution per share		\$0.0625
Footnotes:		
None of the above items constitute effectively connected income (ECI).		

Section II: 92 Day Qualified Notice

This announcement is Qualified Notice under 1.1446(f)-4 and the Partnership states that the 10% exception applies, as determined under 1.1446(f)-4(b)(3)(ii).

Qualified Notice Posting Date¹: 09/06/2022

¹ Date the notice is posted to PTP's website per 1.1446-4(b)(4)