

Case Study

NOT FOR PROFIT ASSOCIATION:

SCENARIO:

Trade Association charges \$1,000 for an annual membership. Member's dues renew on the anniversary date of each member's original date of joining the Association. Membership includes the quarterly publication, monthly emails related to the industry, access to exclusive content on their website, and a 10% discount to the Association's annual conference.

The Association's quarterly publication discusses and highlights research, issues, and trends of interest to its members and others in the industry. The Association also sells the quarterly publications to non-members for \$150 per issue.

The standard cost of the conference is \$250 and, based on historical trends, the Association expects 40% of the members to take advantage of the 10% discount and attend the conference. The conference is in October every year.

A new member has joined the Association and paid their \$1,000 in dues on June 1, 2019.

STEP ONE - IDENTIFY THE CONTRACT WITH A CUSTOMER

Trade Association is providing members with membership benefits and publication subscription.

STEP TWO - IDENTIFY PERFORMANCE OBLIGATIONS IN THE CONTRACT

What is the total number of Performance Obligations?

Three, because the member benefits from quarterly publications, membership benefits and receives discounts to the conference.

The Association does not regularly sell monthly emails or website access on a standalone basis therefore the member benefits from monthly emails and website access are not distinct and the benefit should be combined into one performance obligation (membership benefits).

Multiple deliveries \neq multiple performance obligations.

STEP THREE - DETERMINE THE TRANSACTION PRICE

The transaction price is the contract price of \$1,000 for a one-year membership, which includes the quarterly publication.

STEP FOUR - ALLOCATION OF TRANSACTION PRICE

The transaction price should be allocated to the performance obligations based on standalone price of each performance obligation.



STEP FOUR - ALLOCATION OF TRANSACTION PRICE

When determining the transaction price we must consider the standalone price of each performance obligation.

	MEMBER FEE	STANDALONE	ALLOCATION
1 Quarterly Publication		\$150	\$135
2 Quarterly Publication		\$150	\$135
3 Quarterly Publication		\$150	\$135
4 Quarterly Publication		\$150	\$135
5 Membership benefits*		\$500	\$450
6 Discount to conferences		\$10	\$10
	\$1,000	\$1,110	\$1,000

^{*}The Association will need to estimate the standalone selling price because there is no directly observable selling price.

Conference registration is \$250 per member and the Association expects 40% of members to take advantage of the 10% discount.

Conference registration	\$250	
Discount	10%	
Anticipated sale		\$25
Likelihood of use		40%
Standalone price of coupon		\$10





STEP FIVE - RECOGNIZE REVENUE

Below are the required journal entries to recognize the above transactions:

NEW MEMBER JOINS 6	/1/2019		
		Debit	Credit
Cash		\$1,000	
Contract liability		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$1,000
			. , ,
Quarterly publication of	lelivered to above cus	tomer	
		Debit	Credit
Contract liablity		\$135	
	Membership revenue		\$135
The perfomance obligati	on is satisfied when the	publication is shipped to the	customer. Will recognize
\$135 when each quarter	ly publication is shipped	1	
Monthly membership b	penefit		
		Debit	Credit
Contract liability		\$37.50	
	Membership revenue		\$37.50
		f benefit in June for all new m 225 (\$250 less 10% discoun	
monipor orgino ap ior o		Debit	Credit
Cash		\$225	3104.10
Contract liability		\$10	
Membership revenue		·	\$10
	Conference revenue		\$225
Member does not sign	up for conference		
		Debit	Credit
Contract liability		\$10	
	Membership revenue		\$10
	,		·
The revenue allocated to conference.	the discount on confer	ences will be recognized with	the completion of the
· 		cal year, this is all eliminated.	