MEMBERSHIP APPLICATION: BEHAVIORAL HEALTH & FAMILY SERVICES PROVIDER ORGANIZATION



FOR THE MEMBERSHIP YEAR: 10/1/2024 - 9/30/2025

Organization:		
Address:	City/State/Zip:	
CEO Name:	Title:	
Phone:	Email:	
Website:		
Organization Total Annual Gross Revenue/Budget (current):		
Full Time Equivalent Staff (FTEs):		
Counties Served:		
Certification(s): OhioMHAS CARF COA	TJC Or Other:	
Primary services which your organization provides:		
How did you hear about the Ohio Council?		
DUES INFORMATON: Dues are based on a percentage of your total annual gross revenue.		
*DO NOT send dues with this application - you wi *The Ohio Council will prorate dues to the nea		
The one country product adds to are near	out quarter or your monitorions of once	
2024 Mambarahin Tiara /Tatal Annual Crass	Devenue)	
2024 Membership Tiers (Total Annual Gross Please Select One	Revenue)	Dues Amount:
2024 Membership Tiers (Total Annual Gross Please Select One Tier 1: Minimum Dues: If annual gross revenue is = <	,	Dues Amount: \$732
Please Select One	\$282,142	\$732
Please Select One Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$ *Enter Total Annual Gross Revenue (Current) x 0.00259 = E	\$282,142 282,143 - \$2,700,000	
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$ *Enter Total Annual Gross Revenue (Current) x 0.00259 = E *Tier 2 is the ONLY tier to use the above calculation.	\$282,142 282,143 - \$2,700,000	\$732 Enter \$
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$ *Enter Total Annual Gross Revenue (Current) x 0.00259 = E *Tier 2 is the ONLY tier to use the above calculation. Tier 3: Budget = \$2,700,001 - \$8,000,000	\$282,142 282,143 - \$2,700,000	\$732 Enter \$ \$7,159
Please Select One Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$ *Enter Total Annual Gross Revenue (Current) x 0.00259 = E *Tier 2 is the ONLY tier to use the above calculation. Tier 3: Budget = \$2,700,001 - \$8,000,000 Tier 4: Budget = \$8,000,001 - \$12,000,000	\$282,142 282,143 - \$2,700,000	\$732 Enter \$ \$7,159 \$8,351
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$\frac{x}{Enter Total Annual Gross Revenue (Current) \times 0.00259 = E \times \text{Tier 2 is the ONLY tier to use the above calculation.}} Tier 3: Budget = \$2,700,001 - \$8,000,000 Tier 4: Budget = \$8,000,001 - \$12,000,000 Tier 5: Budget = \$12,000,001 - \$20,000,000	\$282,142 282,143 - \$2,700,000	\$732 Enter \$ \$7,159 \$8,351 \$10,140
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$\frac{x}{Enter Total Annual Gross Revenue (Current) x 0.00259 = E \frac{x}{Tier 2 is the ONLY tier to use the above calculation.}	\$282,142 282,143 - \$2,700,000	\$732 Enter \$ \$7,159 \$8,351 \$10,140 \$15,195
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Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$: *Enter Total Annual Gross Revenue (Current) x 0.00259 = E *Tier 2 is the ONLY tier to use the above calculation.	\$282,142 282,143 - \$2,700,000 Dues ership is approved.	\$732 Enter \$ \$7,159 \$8,351 \$10,140 \$15,195 \$16,883
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$\frac{x}{Enter Total Annual Gross Revenue (Current) \times 0.00259 = E\times \text{Tier 2 is the ONLY tier to use the above calculation.}} Tier 3: Budget = \$2,700,001 - \$8,000,000 Tier 4: Budget = \$8,000,001 - \$12,000,000 Tier 5: Budget = \$12,000,001 - \$20,000,000 Tier 6: Budget = \$20,000,001 - \$30,000,000 Tier 7: Budget = \$30,000,001 - \$100,000,000 Please Select a Payment Plan: Single Payment - Total dues will be paid when memb	\$282,142 282,143 - \$2,700,000 Dues ership is approved.	\$732 Enter \$ \$7,159 \$8,351 \$10,140 \$15,195 \$16,883
Tier 1: Minimum Dues: If annual gross revenue is = < Tier 2: Calculated Dues: If annual gross revenue is \$\frac{2}{2} \text{*Enter Total Annual Gross Revenue (Current) x 0.00259 = E-2 \text{*Tier 2 is the ONLY tier to use the above calculation.}} Tier 3: Budget = \$2,700,001 - \$8,000,000 Tier 4: Budget = \$8,000,001 - \$12,000,000 Tier 5: Budget = \$12,000,001 - \$20,000,000 Tier 6: Budget = \$20,000,001 - \$30,000,000 Tier 7: Budget = \$30,000,001 - \$100,000,000 Please Select a Payment Plan: Single Payments - Total dues will be paid when memb Two Payments - Dues will be paid in two equal payments are scheduled 10/1/2024 & 4/1/2025.	\$282,142 282,143 - \$2,700,000 Dues ership is approved. ents. Initial payment is due when m	\$732 Enter \$ \$7,159 \$8,351 \$10,140 \$15,195 \$16,883
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